Oracle® Cloud

Developing Applications with Oracle Visual Builder in Oracle Integration 3





Oracle Cloud Developing Applications with Oracle Visual Builder in Oracle Integration 3, Release 24.04.1

F88914-04

Copyright © 2023, 2024, Oracle and/or its affiliates.

Primary Author: Oracle Corporation

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software, software documentation, data (as defined in the Federal Acquisition Regulation), or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software," "commercial computer software documentation," or "limited rights data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed, or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle®, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

Contents

Part I Get Started with Oracle Visual Builder

What is Oracle Visual Builder?	
Access Oracle Visual Builder	
Create Visual Applications	
Typical Visual Application Workflow	
Create a Visual Application	
Create a New Visual Application	
Create a Copy of an Application	
Export and Import Visual Applications	
Export a Visual Application	
Import a Visual Application	
About Classic Applications	
Import Classic Applications	
Add Web (and Mobile) Apps to Your Visual Application	
Create a New Web Application	
Import an Existing Mobile Application	
Tour the Designer	
Common Tasks for Visual Applications	
Manage Visual Application Settings	
Add Team Members	
Export and Import Application Resources	
Export Application Resources	
Import Application Resources	
Anatomy of Visual Applications	
Understand Variables	
Variables and Parameter Passing	





Access the Current User's Details in Your Groovy Script	4-23
Triggers for Business Objects	4-23
Object Triggers	4-24
Field Triggers	4-30
Add an Action to Send Email Notifications	4-32
Convert a Trigger to Editable Code	4-35
Build Conditions for Triggers	4-36
Object Validators for Business Objects	4-38
Field Validators for Business Objects	4-39
Object Functions for Business Objects	4-41
Log Diagnostic Messages From Your Scripts	4-43
Work with Endpoints to Access Business Objects	4-43
View a Business Object's Endpoints	4-44
About the Endpoints Tab	4-44
Add or Remove Exposed Endpoints	4-46
View and Edit Data in Business Objects	4-48
Edit the Data in Business Objects	4-49
Import Data to a Business Object	4-50
Reload Data from Application Sources	4-51
Work with the Data Manager	4-51
Manage Data During the Development Lifecycle	4-51
Import Data From a File Using the Data Manager	4-53
Import Data From a Database	4-55
Export the Data to a File from the Data Manager	4-56
Resolve Problems When Importing Data	4-56
Import and Export Data From the Command Line	4-57
Import Data from the Command Line	4-57
Export Data from the Command Line	4-59
Create Business Objects From a File	4-60
Set Your Own Audit Fields For Imported Business Objects	4-64
Optimize Business Object Performance	4-65
Override Default Timeout for Groovy Scripts	4-65
Enable Polling for Endpoint Requests	4-66
Control Data Caching for Business Objects	4-67
Data Caching Options	4-67
Define a Data Caching Strategy	4-67
Work with the Business Object Diagrammer	4-69
Create Business Objects with the Diagrammer	4-71
Create Relationships with the Diagrammer	4-72
Switch to Your Own Database Schema for Business Objects	4-72
Create a Business Object Based on a DB Table or View	4-73



Add Fields to a business Object based on a DB Table of View	4-00
Change the Data Type of a Field Based on a DB Column	4-81
Create Calculated Fields for a Business Object Based on a DB Table or View	4-82
Set a Field for Auditing	4-83
Use a Sequence for a Primary Key Field	4-84
Switch Schemas Used During an App's Lifecycle	4-85
Work with Services	
Manage Backends in Your Visual Application	5-1
What Are Backends?	5-3
What Are Application Profiles?	5-4
Set the Backend's Authentication Method and Connection Type	5-6
How Does the Identity Propagation Authentication Method Work?	5-8
How Does the Fixed Credentials Authentication Method Work?	5-9
What is CORS?	5-12
Use an Appropriate Connection Type to Handle CORS for REST Services	5-12
Work with HTTP-based Endpoints	5-14
Allow Anonymous Access to the Service Data	5-14
Create a Backend	5-15
Add Server Variables for Backends	5-15
Create a Custom Backend	5-18
Create a Child Backend	5-20
Edit a Backend	5-22
Add Transforms	5-23
Manage Service Connections	5-35
What Are Service Connections?	5-35
Service Connections: Static Versus Dynamic	5-36
Create a Service Connection	5-40
Create a Service Connection from a Catalog	5-41
Create a Service Connection from a Service Specification	5-48
Create a Service Connection from an Endpoint	5-53
Edit a Service Connection	5-58
Add a Server to a Service Connection	5-59
Edit Service Endpoints for a Static Service Connection	5-60
Retrieve Service Metadata for a Dynamic Service Connection	5-62
Add Server Variables for Service Connections	5-64
Add More Endpoints to a Service Connection	5-65
Edit a Server's Authentication Details	5-69
Add Transforms to a Service Connection or an Endpoint	5-70
Convert a Service Connection (Static to Dynamic or Dynamic to Static)	5-70
· · · · · · · · · · · · · · · · · · ·	



	Update Schema of the Request or Response	5-77
	Connect to Oracle Cloud Services	5-79
	Connect to Oracle Cloud Applications APIs	5-79
	Connect to Oracle Cloud Applications APIs With User Propagation for Authenticated Flows	5-79
	Connect to Oracle Cloud Applications APIs Not in the Catalog Using Fixed	
	Credentials	5-80
	Connect to Oracle Integration APIs	5-81
	Connect to Oracle Integration APIs Using Identity Propagation	5-81
	Connect to Oracle Integration APIs Using Fixed Credentials	5-83
	Connect to Oracle Cloud Infrastructure Process Automation APIs	5-84
	Connect to Oracle Content Management REST APIs	5-87
	Connect to Oracle Content Management REST APIs Using Identity Propagation	5-87
	Connect to Oracle Content Management REST APIs Using Fixed Credentials	5-88
	Connect to ORDS APIs Using Fixed Credentials	5-89
-		
⊃ar	t III Develop Applications	
o	Develop Your Application	
	How Are Applications Structured?	6-2
	Which Editor Do I Use?	6-4
	What Are Scopes?	6-6
	Manage App Settings	6-7
7	Work with Pages and Flows	
1		
	Use the Page Designer	7-1
	The Components Palette	7-6
	The Structure View	7-8
	The Data Palette	7-11
	The Properties Pane	7-14
	Create and Manage Pages	7-15
	Manage Page Settings	7-17
	Customize Page Headers	7-18
	Set a Page's Layout	7-21
	Create Pages From Templates	7-25
	Create Pages From Patterns	7-25
	Create Pages From Fragments	7-27
	Change Page Templates	7-29

Test Service Connection Responses



5-73

Add Components to Pages	7-30
How Do Quick Starts Work?	7-34
Add Data to a Table or List	7-36
Add a Create Page With a Quick Start	7-39
Add an Edit Page With the Quick Start	7-41
Add a Details Page With the Quick Start	7-43
Quick Starts for Dynamic Forms and Tables	7-45
Add an Image to a Page	7-45
Add an Icon Component to a Page	7-46
Add a Camera Component to a Page	7-47
Filter Data Displayed in a Component	7-53
Filter Data by Filter Criteria	7-54
Filter Component Data by Text	7-56
Filter Component Data by URL	7-59
Use Conditions to Show or Hide Components	7-61
Add Dynamic Components to Pages	7-65
What are Dynamic Components?	7-65
How to Create Layouts With Dynamic Components	7-66
Add a Dynamic Table to a Page	7-68
Add a Dynamic Form to a Page	7-72
Add Display Logic to Determine What's Displayed at Runtime	7-76
Responsive App Display Logic Example	7-81
Define Custom Contexts for Components in a Layout	7-83
Create a Layout for a Dynamic Table or Form	7-86
Preview Different Layouts	7-90
Use Field and Form Templates	7-92
Control How a Field is Rendered with Field Templates	7-92
Apply a Template to a Field	7-94
Start an Action Chain from a Field	7-97
Control How a Form Layout is Rendered	7-100
Apply a Template to a Form	7-104
Add and Group Fields in Dynamic Form Layouts	7-106
Edit a Field's Properties	7-108
Set a Field to be Read Only	7-108
Set How User Assistance is Rendered in a Layout	7-110
Set a Field as Required	7-112
Use Conditions to Show or Hide Fields in a Layout	7-115
Configure How Columns Render in a Dynamic Table's Layout	7-116
Set a Field to Display as a Text Area in a Form	7-117
Add Converters and Validators to a Field	7-120
Add a Dynamic Container to a Page	7-123



Add Fragments as Sections in a Dynamic Container	7-133
Re-Order a Dynamic Container's Content	7-138
Guidelines for Working with Sections	7-138
Change a Dynamic Container's Layout	7-138
Create Fields For a Layout	7-141
Create a Calculated Field	7-142
Create a Virtual Field	7-145
Create and Manage Flows	7-148
Manage Flow Settings	7-149
Embed a Flow Within a Page	7-150
Customize Your App's Root Page	7-152
Edit an App's Header, Footer, and Navigation Items	7-153
Add a Navigation Item for Navigation Drawer Apps	7-157
Work With Custom Web Components	7-159
Work with the Component Exchange	7-161
Get Components From the Component Exchange	7-162
Update a Component from the Component Exchange	7-163
Uninstall a Component	7-164
Import a Web Component Archive	7-164
Create a Web Component	7-166
Navigate Between Pages and Flows	7-167
Navigate Between Pages in the Same Flow	7-167
Navigate Between Pages in Different Flows	7-168
Navigate Between Flows in the Root Page	7-170
Work With Code Editors	7-172
Work in Code View	7-173
Work with the JSON Editor	7-174
Work with the JavaScript Editor	7-175
Add a Custom JavaScript Function	7-176
Use RequireJS to Reference External JavaScript Files	7-179
Use Variables with a JavaScript Module	7-180
Trigger Code Insight	7-181
Manage Code Editor Settings	7-181
Use the Diagram View	7-186
View a Flow's Navigation in Diagram View	7-187
Add Pages and Action Chains to a Flow in Diagram View	7-188
Add a Page in the Flow Diagram	7-189
Create an Action Chain in the Flow Diagram	7-192
Bind an Action Chain in the Flow Diagram to an Existing Event Listener	7-195
Show or Hide an Action Chain in the Flow Diagram	7-196



8 Work with Variables and Types

What are Variables and Types?	8-1
Create Variables in Artifacts	8-6
Enable Variables as Input Parameters	8-9
Track Variables to Detect Unsaved Changes	8-11
Enable a Variable for Tracking	8-11
Query Tracked Variables for Changed State	8-12
Reset State for Tracked Variables	8-14
Create Variables to Temporarily Store Data Changes in a Buffer	8-15
Create Types	8-17
Create a Custom Type	8-18
Create a Custom Object or Array	8-18
Create a Custom Enumeration	8-20
Create a Type From an Endpoint	8-23
Create a Type From Code	8-25
Service Data Provider	8-30
Creating a Custom Fetch Action Chain - An Example	8-30
Delay Display of SDP Data	8-38
About Action Chains About the Action Chain Editor	9-3
About the Action Chain Editor	9-5
Create Action Chains in Design Mode	9-7
Create Action Chains in Code Mode	9-13
About the Action Chain Code	9-15
Visually Create an Action Chain	9-18
Built-In Actions	9-32
Add an Assign Variable Action	9-34
Use Filter Builder to Create Filter Criteria for an SDP	9-36
Filter Builder's Code Editor	9-38
Add a Call Action Chain Action	9-39
Add a Call Component Action	9-42
Add a Call Function Action	9-43
Add a Call REST Action	9-44
Service Definitions	9-49
Transform Functions	9-49
Add a Call Variable Action	9-49
Add a Code Action	9-50
Add a Fire Data Provider Event Action	9-51
Add a Fire Event Action	9-53



Built-in Actions	10-10
About Action Chains Create an Action Chain	10-1 10-2
Work with JSON Action Chains	
Test Action Chains Using the vb-test Grunt Task	9-122
Use the Tests Footer in a Visual Application	9-121
Run the Tests	9-120
Create a Test for a Test Case	9-115
Test Action Chains	9-112
Start an Action Chain By Firing a Custom Event	9-107
Start an Action Chain From a Lifecycle Event	9-104
Start an Action Chain When a Variable Changes	9-103
Start an Action Chain From a Component	9-99
Start an Action Chain	9-99
Specify Path to Code	9-99
Add the Code	9-97
Add the Metadata	9-93
Create the Action Files	9-91
Create a Custom Action	9-91
Custom Actions	9-91
Add a Try-Catch Action	9-88
Add a Switch Action	9-88
Add a Share Action	9-87
Add a Scan Barcode Action	9-84
Add a Run In Parallel Action	9-81
Add a Return Action	9-80
Add a Reset Variables Action	9-79
Add a Reset Dirty Data Status Action	9-79
Add an Open URL Action	9-78
Add a Navigate To Page Action	9-76
Add a Navigate To Flow Action	9-75
Add a Navigate Back Action	9-74
Add a Logout Action	9-73
Add a Login Action	9-72
Add an If Action	9-70
Add a Get Location Action	9-68
Add a Get Dirty Data Status Action	9-59
Add a For Each Action	9-57
Add a Fire Notification Action	9-33



10

Add an Assign Variables Action	10-12
Filter Builder's Code Editor	10-16
Add a Call Action Chain Action	10-17
Add a Call Component Action	10-19
Add a Call Function Action	10-21
Add a Call REST Action	10-22
Add a Call Variable Action	10-26
Add a Fire Data Provider Event Action	10-27
Add a Fire Event Action	10-29
Add a Fire Notification Action	10-30
Add a Get Location Action	10-31
Add a Reset Variables Action	10-32
Add a Login Action	10-33
Add a Logout Action	10-33
Add a Scan Barcode Action	10-34
Add a Take Photo Action	10-37
Add a Share Action	10-38
Add a For Each Action	10-39
Add an If Action	10-42
Add a Return Action	10-44
Add a Run In Parallel Action	10-45
Add a Switch Action	10-46
Add a Navigate Action	10-47
Add a Navigate Back Action	10-50
Add an Open URL Action	10-50
Custom Actions	10-51
Create a Custom Action	10-52
Create the Action Files	10-52
Add the Metadata	10-54
Add the Code	10-58
Specify Path to Code	10-60
Test Action Chains	10-60
Manage All Tests in a Visual Application	10-62
Test Action Chains Using the vb-test Grunt Task	10-63
Start an Action Chain	10-64
Start an Action Chain From a Component	10-64
Start an Action Chain When a Variable Changes	10-68
Start an Action Chain From a Lifecycle Event	10-69
Start an Action Chain By Firing a Custom Event	10-72



11	Work with Events and Event Listeners	
	Define Events in Your Application	11-1
	Create Event Listeners for Events	11-2
	Choose How Custom Events Call Event Listeners	11-6
	Raise Fragment or Layout Events that Emit to the Parent Container	11-7
12	Work With Application Resources	
	Import Resources	12-2
	Manage Custom Component, CSS, and Module Imports	12-4
	Work with the Image Gallery	12-6
13	Work with Fragments	
	Create and Add a Fragment to a Page	13-1
	Manage Fragment Settings	13-7
	Reuse a Fragment	13-9
	Pass Data Between a Fragment and Its Parent Container	13-10
	Enable Fragment Variables as Input Parameters	13-11
	Enable Page Variables to Provide Initial Values for a Fragment's Input Parameters	13-15
	Automatically Write Back a Fragment Variable's Value to Its Container Variable	13-19
	Automatically Create and Wire a Fragment Variable on Its Container	13-20
	Sample Scenario: Create a Fragment and Pass Values	13-23
	Create Custom Events that Emit to a Fragment's Parent Container	13-35
	Set the Binding Type for Variables in Dynamic Components	13-44
	Pass a Fragment's Context to VDOM or Custom Web Components	13-45
	Defer Rendering of a Fragment's Content	13-46
	Add Slots to a Fragment	13-49
	Add Default Content to a Fragment Slot	13-54
	Set Data Context for a Fragment Slot	13-55
	Customize How Fragment Properties Display in the Properties Pane	13-59
	Customize How a Fragment Variable is Displayed in the Properties Pane	13-60
	Section Fragment Properties for Display in the Properties Pane	13-85
Part	IV Augment Applications	
14	Enable Progressive Web App Support	
	Guidelines for Using PWA Support	14-1
	Configure Progressive Web App Support	14-2



Run Mobile Applications as PWAs	14-7
Configure Mobile Application Settings	14-8
Build a Mobile Application as a PWA	14-9
Convert a Mobile PWA to a Web PWA	14-13
Secure the Application	
Security for Web Apps	15-1
Authentication Roles Versus User Roles	15-2
Manage User Roles and Access	15-3
Test Role-Based Access	15-6
Access and Secure Business Objects	15-7
Secure Business Objects	15-7
Allow External Access to Your Business Objects	15-10
Get an Access Token for Authentication	15-12
Allow Anonymous Access	15-13
Embed a Web Application	15-16
Add Offline Capabilities to Your Application	
	16-1
Add Offline Support Using the Oracle Offline Persistence Kit	16-2
Add Offline Capabilities to Your Application Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App	16-2
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App	
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App Add a Sitemap to a Web App's Resources	17-2
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines	17-2 17-2
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App Add a Sitemap to a Web App's Resources Warm the Cache for URLs in a Sitemap	17-: 17-: 17-:
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App Add a Sitemap to a Web App's Resources Warm the Cache for URLs in a Sitemap Move Your Sitemap to a Visual Application's Root Directory	17-: 17-: 17-:
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App Add a Sitemap to a Web App's Resources Warm the Cache for URLs in a Sitemap Move Your Sitemap to a Visual Application's Root Directory Work with Translations About Translation Resources	17-1 17-2 17-6
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App Add a Sitemap to a Web App's Resources Warm the Cache for URLs in a Sitemap Move Your Sitemap to a Visual Application's Root Directory Work with Translations	17-5 17-5 17-6 18-3 18-3
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App Add a Sitemap to a Web App's Resources Warm the Cache for URLs in a Sitemap Move Your Sitemap to a Visual Application's Root Directory Work with Translations About Translation Resources Understand the Structure of Translation Bundles	17-3 17-3 17-4 17-6
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App Add a Sitemap to a Web App's Resources Warm the Cache for URLs in a Sitemap Move Your Sitemap to a Visual Application's Root Directory Work with Translations About Translation Resources Understand the Structure of Translation Bundles Understand Translation Keys for Display Texts	17-3 17-4 17-6 17-6 18-3 18-3
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App Add a Sitemap to a Web App's Resources Warm the Cache for URLs in a Sitemap Move Your Sitemap to a Visual Application's Root Directory Work with Translations About Translation Resources Understand the Structure of Translation Bundles Understand Translation Keys for Display Texts Generate Translation Keys for Display Texts	17-5 17-5 17-6 17-6 18-3 18-3 18-3
Add Offline Support Using the Oracle Offline Persistence Kit Optimize Your App for Search Engines Create a Sitemap for a Web App Add a Sitemap to a Web App's Resources Warm the Cache for URLs in a Sitemap Move Your Sitemap to a Visual Application's Root Directory Work with Translations About Translation Resources Understand the Structure of Translation Bundles Understand Translation Keys for Display Texts Generate Translation Keys for Display Texts Download Bundles for Translation	17-3 17-3 17-4 17-6 18-3 18-3 18-4 18-6



Part V Manage Applications

Manage Your Visual Application	
View an Application's Status	19-2
Create a New Version of an Application	19-3
Delete a Visual Application	19-5
Restore a Deleted Application	19-7
Manage Applications Created in Visual Builder Studio	19-8
Integrate Your Visual Application With a Git Repository	
Add Credentials for Your Oracle Visual Builder Studio Account	20-1
Link Your Visual Application to a Git Repository	20-2
Pull Files From Your Git Repository	20-3
Push Your Changes to Your Git Repository	20-3
Change the Local Branch HEAD in a Linked Git Repository	20-3
Test and Debug Applications	
Audit Application Code	21-2
Preview an App in Debug Mode	21-6
Troubleshoot Build Issues	21-7
Debug Business Objects	21-7
Enable Tracing to Monitor Endpoint Calls	21-8
View Trace Details	21-9
Manage Tracing to Control Disk Usage	21-11
Export and Import a Trace File	21-11
Enable Logging for Scripting Events	21-12
Change an Application's Log Level	21-13
Stage and Publish Visual Applications	
What Happens When You Stage and Publish Visual Applications?	22-1
Stage a Visual Application	22-2
Publish a Visual Application	22-5
View Database Schemas Used During an App's Lifecycle	22-8
Update a Published Visual Application	22-9
Roll Back Application to the Previously Published Version	22-11



23 Manage Runtime Dependencies for Visual Applications

Upgrade Your App	23-2
After Upgrading	23-5
Set a Custom Version	23-6
Understand What's Happening in visual-application.json	23-7
Resolve Upgrade Issues	23-8
What Happens During Software Maintenance?	23-9
Optimize Your Builds and Audit Your Code Using Grunt	
Overview	24-1
Build Your Application Using Oracle Visual Builder Studio	24-2
Build Your Application Locally	24-2
Build and Deploy Your Application	24-3
Authentication	24-4
Grunt Tasks to Build Your Visual Application	24-6
About Visual Builder Grunt Build Tasks	24-6
vb-clean	24-6
vb-process-local	24-7
vb-deploy	24-13
vb-optimize-cdn	24-15
vb-optimize	24-16
vb-prepare	24-17
vb-prerender-cache-warm	24-18
vb-test	24-20
vb-require-bundle	24-22
vb-require-bundle-clean	24-23
vb-css-minify	24-23
vb-image-minify	24-24
vb-json-minify	24-24
vb-export	24-25
vb-manifest	24-26
vb-package	24-2
vb-archive	24-2
vb-process-raw	24-28
vb-process-raw-index-html	24-28
vb-application	24-29
vb-serve	24-33
vb-pwa	24-32
vb-fa-generate-base-app-config	24-33
vb-pwa-splashscreen	24-34



	Customize Your Grunt Build Process	24-36
	Add Custom Functionality to Existing Tasks	24-36
	Override Existing Grunt Tasks	24-36
	Optimize a Specific Web Application	24-37
	Host an Application on a Content Delivery Network (CDN)	24-38
	Run and Configure a Multitask	24-38
	Customize Bundle Modules	24-39
	Specify Options of Non-multitasks	24-41
	Specify Options for All Tasks	24-41
	Audit Your Application Using the vb-audit Grunt Task	24-42
	Configure Audit Options in Gruntfile.js	24-43
	Override Configuration Options in Gruntfile.js	24-45
Part	VI Use Cases & Troubleshooting	
25	Common Use Cases	
	Work With Code Samples	25-1
	Change an Application's Logo	25-2
	Style and Theme Visual Builder Applications	25-3
	Transition a Web (or Mobile) App's Theme to Redwood	25-4
	Customize the Redwood Theme for a Web Application	25-5
	Override the Redwood Theme for a Mobile Application	25-7
	Add a Custom Style to a Component	25-8
	Add Login and Logout Capabilities to an Application	25-9
	Create a Custom Lock Page	25-12
	Apply a Custom Lock Page to a Visual Application	25-13
	Apply a Custom Lock Page to a Web Application	25-14
	Access Data in an Existing Oracle Database Using ORDS	25-16
	Use a SOAP Web Service With Visual Builder	25-16
	Run Visual Builder Applications On Other Servers	25-16
	Embed a Web App in an Oracle Cloud Application	25-17
	Make Your Web App Ready for Embedding	25-18
	Embed a Web App Using Page Composer	25-19
	Embed a Web App Using Application Composer	25-22
	Call Server-side Functionality from Visual Builder	25-23
	Add the Oracle Digital Assistant to Your Web App	25-24
	Abort Pending REST Calls in Visual Builder	25-25
	Forms	25-31



vb-watch

24-35

Validate Dates in Forms	25-33
Tables	25-33
Modify a Table's Default Display	25-34
Reorder Columns in a Table	25-41
Sort Data in Table Columns	25-43
Enable Resizing of a Table Column	25-46
Wrap Table Text	25-47
Add Columns to an Existing Table	25-47
Format Row Values in a Table Conditionally	25-48
Create a Search Filter for a Table	25-49
Create an Editable Table	25-50
Update Pagination Behavior for a Table	25-56
Enable Text Selection in a Table	25-60
Pages and Flows	25-61
Restrict User Access to an Application, Flow, or Page	25-62
Print Multiple Pages	25-63
Components	25-63
Conditionally Show or Hide UI Components	25-63
Enable Time Zone Specification	25-64
Validate the Length of an Entry in an Input Text Field	25-66
Filter Multiple Attributes in a Search	25-66
Set an Initial Value for the Select (Single) Component	25-67
Business Objects	25-68
Format a Date Field	25-68
Apply an Aggregate Function to a Calculated Field From a Child Business Object	25-68
Troubleshooting & FAQs	
How Do I Find the URL of My Visual Builder Instance?	26-1
How Do I Find My Application's Runtime Version?	26-2
How Do I Clear My App's Resource Cache?	26-2
How Do I View Details of Client Apps in IDCS?	26-3
How Do I Write Expressions If a Referenced Field Might Not Be Available Or Its Value Could Be Null?	26-4
How Do I Resolve Web Component Loader Issues?	26-4
How Do I Resolve a 'Method Not Allowed' Error?	26-5
How Do I Resolve a 'No Such File' Error for the URI.js File?	26-5
How Do I Fix a Missing Scroll Bar in a Table?	26-6
How Do I Access Components After Upgrading?	26-6
How Do I Set a Custom Content-Security-Policy Header?	26-6
Troubleshooting Access Issues	26-7
How Do I Control the Session Duration For My Visual App?	26-7



	Why Does a Live App That Allowed Anonymous Access Prompt for Login?	26-7
	How Can I Recover Apps Linked to a Deleted User Account?	26-8
Tro	publeshooting Service Connections	26-8
	Why Was a Certificate in the Remote Path Reported as Invalid?	26-9
	How Do I Resolve an 'Unknown Host' Error?	26-9
	How Do I Resolve a 'Cannot Process Service Scope' Error?	26-10
Tro	publeshooting Business Objects	26-10
	What Is The Maximum Data Limit for Business Objects?	26-11
	How Do I Resolve Database Connection Problems?	26-11
	How Do I Resolve a "Failed to verify the target database" Error When Switching the	
	Tenant's Database	26-11
	How Can I Access Business Object Data?	26-12



Preface

This guide describes how to use a web-based visual development tool to create and publish custom applications that can integrate business objects and Oracle Cloud Applications REST services to extend SaaS services.

Topics:

- Audience
- · Documentation Accessibility
- · Diversity and Inclusion
- Related Resources
- Conventions
- Information About Cookies

Audience

This guide is intended for developers who want to create and publish modern enterprise applications using a visual development tool and still have full access to the source code of their applications.

Documentation Accessibility

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at https://www.oracle.com/corporate/accessibility/.

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit https://support.oracle.com/portal/ or visit Oracle Accessibility Learning and Support if you are hearing impaired.

Keyboard Shortcuts

When working in the Page Designer, you can use these keyboard shortcuts to help you move around quickly:

To do this:	Use this on Mac:	Use this on Windows:
Find and open a file in an app	Command-P	Ctrl+P
Find a given string in a file (or in the Code editor)	Command-Shift-F	Ctrl+F



To do this:	Use this on Mac:	Use this on Windows:
Undo/redo	Command-Shift-Z	Ctrl+Z
		Except for common Windows shortcuts such as cut, copy, and paste, Visual Builder does <i>not</i> support shortcuts like the ones described here.

Keyboard Shortcuts for Code Editors

To help you work efficiently, Visual Builder supports the following keyboard shortcuts when working with code editors in the Designer (HTML, JSON, JavaScript, and Code view in the Page Designer).

Tab behavior shortcut

To do this:	Use this on Mac:	Use this on Windows:
Change the code editor's default behavior for the Tab key; pressing Tab adds four spaces in the editor by default	Control-Shift-M	Ctrl+M

Show Command Palette and Save shortcuts

To do this:	Use this on Mac:	Use this on Windows:
Show Command Palette	F1	F1
Save	Command-S	Ctrl+S

Basic Editing shortcuts

To do this:	Use this on Mac:	Use this on Windows:
Cut line if there is no selection; cut selection if there is one	Command-X	Ctrl+X
Copy line if there is no selection; copy selection if there is one	Command-C	Ctrl+C
Move line up	Option-Up	Alt+Up
Move line down	Option-Down	Alt+Down
Copy line up	Shift-Option-Up	Shift+Alt+Up
Copy line down	Shift-Option-Down	Shift+Alt+Down
Delete line	Shift-Command-K	Ctrl+Shift+K
Insert line below	Command-Enter	Ctrl+Enter
Insert line above	Shift-Command-Enter	Ctrl+Shift+Enter
Jump to matching bracket	Shift-Command-\	Ctrl+Shift+\
Indent line	Command-]	Ctrl+]
Outdent line	Command-[Ctrl+[
Go to beginning of line	Home or Fn-Left	Home
Go to end of line	End or Fn-Right	End



To do this:	Use this on Mac:	Use this on Windows:
Go to beginning of file	Command-Home	Ctrl+Home
Go to end of file	Command-End	Ctrl+End
Scroll line up	Command-Up	Ctrl+Up
Scroll line down	Command-Down	Ctrl+Down
Scroll page up	Option-PgUp	Alt+PgUp
Scroll page down	Option-PgDn	Alt+PgDn
Fold (collapse) region	Command-Shift-[Ctrl+Shift+[
Unfold region	Command-Shift-]	Ctrl+Shift+]
Toggle line comment	Command-/	Ctrl+/
Toggle block comment	Shift-Option-A	Shift+Alt+A
Toggle word wrap	Option-Z	Alt+Z

Navigation shortcuts

To do this:	Use this on Mac:	Use this on Windows:
Go to line	Command-G	Ctrl+G
Go to symbol	Shift-Command-O	Ctrl+Shift+O
Go to next error or warning	F8	F8
Go to previous error or warning	Shift+F8	Shift+F8
Go back	Control	Alt+Left
Go forward	Control-Shift	Alt+Right

Search and Replace shortcuts

To do this:	Use this on Mac:	Use this on Windows:
Find	Command-F	Ctrl+F
Replace	Option-Command-F	Ctrl+H
Find next	Command-G	F3
Find previous	Shift-Command-G	Shift+F3
Select all occurrences of Find match	Option-Enter	Alt+Enter
Add selection to find matches	Command-D	Ctrl+D

Multi-cursor and Selection shortcuts

To do this:	Use this on Mac:	Use this on Windows:
Insert cursor	Option-Click	Alt+Click
Insert cursor above	Option-Command-Up	Ctrl+Alt+Up
Insert cursor below	Option-Command-Down	Ctrl+Alt+Down
Undo last cursor operation	Command-U	Ctrl+U
Insert cursor at end of each line selected	Shift-Option-I	Shift+Alt+I
Select current line	Command-L	Ctrl+L



Use this on Mac:	Use this on Windows:
Shift-Command-L	Ctrl+Shift+L
Command-F2	Ctrl+F2
Control-Shift-Command-Right	Shift+Alt+Right
Control-Shift-Command-Left	Shift+Alt+Left
Shift-Option- (drag mouse)	Shift+Alt + (drag mouse) Ctrl+Shift+Alt+(arrow key)
Shift-Option-Command-PgUp	Ctrl+Shift+Alt+PgUp
Shift-Option-Command-PgDn	Ctrl+Shift+Alt+PgDn
	Shift-Command-L Command-F2 Control-Shift-Command-Right Control-Shift-Command-Left Shift-Option- (drag mouse) Shift-Option-Command-PgUp

Rich Languages Editing shortcuts

To do this:	Use this on Mac:	Use this on Windows:
Trigger suggestion	Command-Space	Ctrl+Space
Format document	Shift-Option-F	Shift+Alt+F
Go to definition	F12	F12
Peek definition	Option-F12	Alt+F12
Show references	Shift+F12	Shift+F12
Rename symbol	F2	F2

Diversity and Inclusion

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers, and partners, we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.

Related Resources

For more information, see these Oracle resources:

- Oracle Public Cloud
 - http://cloud.oracle.com
- Manage Instance Settings in Administering Oracle Visual Builder in Oracle Integration 3

Conventions

The following text conventions are used in this document.



Convention	Meaning
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.
italic	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
monospace	Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.

Information About Cookies

When a user visits a published web application, a combination of cookies are used for storing authentication and session information.

The following cookies are used to store information about sessions, visits, and authentication. The information we observe about visitor behavior is stored on our servers, not in the cookie placed on the browser. The cookies we use are usually an anonymous unique identifier, which provides a means of determining whether a visitor has visited the application before but does not provide any means of identifying the visitor. None of the cookies contain personally identifiable information, although, in accordance with standard HTTP protocol, the visitor's IP address is passed to our servers as part of the HTTP request. All cookies are secured with encryption and sent over HTTPS. The following table describes the cookies that are saved to the browser of visitors visiting a published application:

Name	Description	
JSESSIONID	The JSESSIONID cookie is a transient cookie used for session management. It only has a session identifier and does not contain any personal details.	
OAMAuthnCookie	The OAMAuthnCookie cookie is generated bound of the Oracle Access Manager for all clients using a Oracle Cloud service. A valid OAMAuthnCookie is required for a session.	
	 Authenticated User Identity (User DN) Authentication Level IP Address SessionID Session Validity (Start Time, Refresh Time) Session InActivity Timeouts (Global Inactivity, Max Inactivity) Validation Hash Removing the cookie will cause the user to be logged out. The user will need to reauthenticate the next time they request a protected resource. 	



Name	Description
X-AppBuilder-SessionId	The X-AppBuilder-SessionId cookie is a persistent cookie that expires 24 hours after it is created and contains a unique user ID (UUID) and time stamp. This cookie is only used to store visitor behavior information across sessions for billing purposes. This cookie is used for published Classic applications.
	Removing the cookie might result in each new session being recorded as a new visit.
VBCS_METRICS_ <app name="">_<app version=""></app></app>	The VBCS_METRICS cookie is a persistent cookie that expires at midnight on the day it is created and contains a time stamp. The purpose is to count unique visits, and to ensure that multiple visits by the same user between when the cookie is created and when it expires are counted as one unique visit. If the cookie is removed before it expires, a new cookie is created on the next visit and the visit will be counted as a new unique visit. This cookie is only used for internal metrics and is not used for billing purposes.
	This cookie is used for staged and published visual applications.
VBCS_HOURLY_METRICS_ <tenant id=""></tenant>	The VBCS_HOURLY_METRICS is a persistent cookie that expires at midnight on the day it is created and contains a time stamp. The purpose is to count unique visits per hour, and to ensure that multiple visits by the same user between when the cookie is created and when it expires are counted as one unique visit. If the cookie is removed before it expires, a new cookie is created on the next visit and the visit will be counted as a new unique visit. This cookie is only used for internal metrics and is not used for billing purposes.
	This cookie is used for staged and published visual applications.



Part I

Get Started with Oracle Visual Builder

Look here for everything you need to know to start using Oracle Visual Builder.

Topics:

- Welcome to Oracle Visual Builder
- Create Visual Applications
- Anatomy of Visual Applications



1

Welcome to Oracle Visual Builder

With increased demand for modern applications that serve specific business needs, quickly turning ideas into powerful apps that help run your business is critical. Oracle Visual Builder helps you do just that, by providing a cloud-hosted solution that empowers you to create and host applications with ease.

What is Oracle Visual Builder?

Oracle Visual Builder is an intuitive development experience on top of a development and hosting platform that empowers you to create engaging responsive applications. Focusing on ease of use and a visual development approach, it provides an easy way for you to create applications that are hosted in Oracle's secure and scalable cloud platform.

Visual Development Experience

Visual Builder provides simple but powerful visual development tools to create responsive apps—all without the need to install any additional software. This rich set of visual tools help you quickly design your app by dragging and dropping UI components and customizing their attributes to define behavior. While these tools lend themselves to low-code developers, experienced developers can just as easily access the underlying source code, even extend it using standard HTML5, JavaScript, and CSS techniques for complex needs.

Easy Access to Data

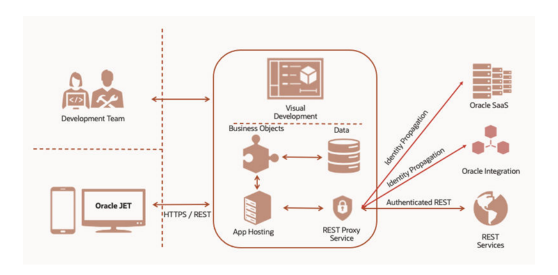
Visual Builder makes it easy to access your app's data through REST-based services. So you can create reusable business objects to implement your app's business logic and store its data, which can then be managed through REST endpoints that Visual Builder generates for you. Or you can pick data objects exposed by Oracle SaaS or Oracle Integration applications in an integrated catalog of REST services. You can also access data from any external REST service with just a few clicks.

Development and Hosting Platform

Visual Builder is a complete development tool as well as a hosting platform, which means you can manage your application's lifecycle right from development to test and final publishing. Version management and data migration are built into an app's lifecycle, making it easy for you to stage and publish your app and manage its data in every phase.

What's more, Visual Builder is a managed service. This means that once you provision a Visual Builder instance, there's very little you need to do beyond developing and publishing your app. Everything the app needs to run successfully (including a web server to host your application and to secure data access) is taken care of. Thus, as a development team, you can take your app from development to stage and publish it in a very short time. Here's a high-level walkthrough of how you'd go about developing an app using Visual Builder:





Your Visual Builder instance (represented by the square in the middle of the image) provides capabilities for your visual application both as a *visual development* tool (at the top) as well as an *app hosting* platform with a built-in web server (indicated by server-side components at the bottom):

As a visual development tool, Visual Builder provides access to UI components and WYSIWYG interfaces that leverage the open-source Oracle JavaScript Extension Toolkit (JET). This visual environment, known as the Designer, features several visual editors that a development team can use to collaboratively build rich UIs that span multiple devices. It also supports Redwood, the Oracle standard for user experience, that lets you develop apps that provide the same look and feel as apps delivered from Oracle.

Within this environment, you can develop browser-based responsive apps, including progressive web apps, which combine the on-device mobile experience with a web app's ease of distribution—eliminating the need to download updates from app stores.

 As an app hosting platform, Visual Builder provides various capabilities to publish and run your app in the cloud, including an embedded database that stores your app's business objects—essentially Oracle tables with business logic exposed through REST APIs—and their data.

It also includes a *REST proxy service* to manage access to external REST endpoints. When your app's data comes from REST APIs in Oracle catalogs such as Oracle SaaS or Oracle Integration, the proxy service uses server-side integration with the Oracle Identity Cloud Service (IDCS) to manage authentication and authorization (by default) through *identity propagation*. When your app's data comes from other REST endpoints, *authenticated REST* mechanisms are used to manage credentials.

Together, these components provide the resources required to host your visual app and manage its data.

When your apps are published, they become available to your users in the cloud, from any desktop or mobile device, with communication to the app's underlying JET components secured over HTTPS and REST.



Access Oracle Visual Builder

To develop applications using Oracle Visual Builder, you access the service from the Oracle Integration Home page.

- 1. When you sign in to Oracle Integration, click **Show/Hide Navigation menu** in the top corner of the Home page.
- 2. In the navigation pane, click **Visual Builder** to open the Visual Applications Home page. You can now use Visual Builder to create and develop visual applications.

Note:

If you see a message that Visual Builder is not enabled for your Oracle Integration instance, talk to your administrator. See Enable Visual Builder in Oracle Integration.

3. To return to Oracle Integration, click the header menu (next to **ORACLE Visual Builder**), then click **Navigate to Home**.

Once you create apps, they also become available to you on the Oracle Integration Home page. Click the **Visual Applications** tile to access your apps in Visual Builder.



2

Create Visual Applications

As a developer, you use Visual Builder to create *visual applications*, each of which contains web (and mobile) applications that can be deployed to desktop as well as mobile devices. Let's take a look at how you can create these visual applications and add web (and mobile) apps to them.

Typical Visual Application Workflow

A visual application is a collection of resources that you use to develop web (and mobile) apps. It includes metadata in JSON files that describe data sources (business objects and services) as well as the HTML and JavaScript files of your web (and mobile) apps.

To develop your application, you define its data sources and design an interface for users to work with. Visual Builder does not impose any specific order for building your application. How you proceed is personal preference and determined by the way you planned your application. If you already know the data sources that you will use, or the structure of objects that you have, you might want to start by defining the service connections and business objects. However you decide to proceed, you always start with a visual application, which is your ticket into the Designer.

This table provides a high-level description of the tasks that you typically perform when building your application:

Task	Description	More Information
Create a new visual application	Use the wizard on the Home page to create a new visual application, import an existing visual application as the basis for a new one, or create a new version of an existing visual application	Create a Visual Application Export and Import Visual Applications Create a New Version of an Application
Create service connections	Create connections to external REST web services and select and configure the endpoints that you want to use in your application.	What Are Service Connections?
Create business objects	Define your own custom REST endpoints for data in your database based on the needs of your applications.	Create a Business Object
Add web (and mobile) apps	Add web (and mobile) apps to your visual application	Add Web (and Mobile) Apps to Your Visual Application
Develop the web (or mobile) app	Use the Designer's tools to lay out pages and develop your web (or mobile) app.	Develop Your Application

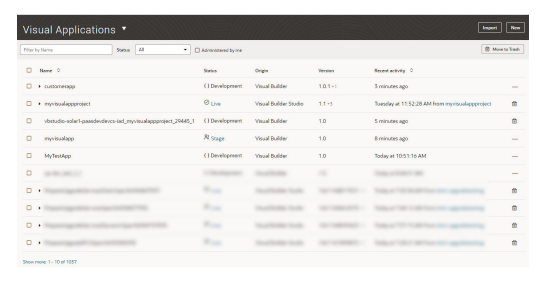


Task	Description	More Information
Secure the application	Create application roles and configure the permissions for business objects.	Secure the Application
Stage and test the application	Use the Application Options menu to stage the application when you are ready to do more thorough testing. You can share staged application's URL with other people for testing.	Stage a Visual Application
Import real data and check the schema	Use the Data Manager to import data into your databases from a file or from the live database.	Manage Data During the Development Lifecycle
Publish the application	Publish the staged version and either import data or use your live database.	Publish a Visual Application

Create a Visual Application

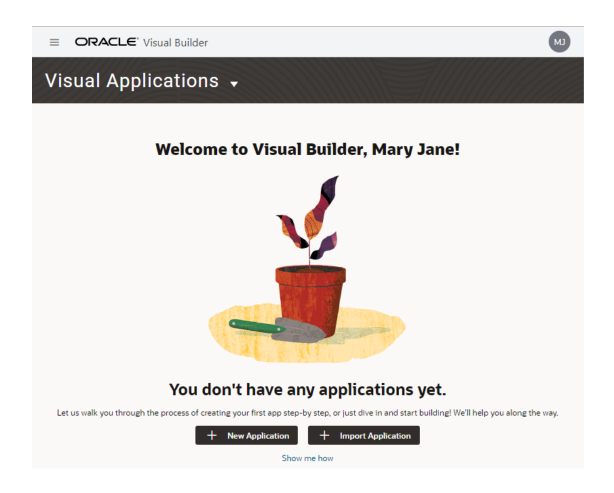
You can create a new visual application and build it from the ground up, or start with an existing application that someone else has already worked on. Either way, you start with a visual application on the Visual Applications Home page.

The Home page is the primary console for creating and managing your applications. It serves as the entry point for your applications and is the first page you see whenever you log in to Visual Builder.



If you don't have any applications when you log in, you'll see the landing page as shown here (you might see additional options if all your apps were previously deleted or if you're an admin user):



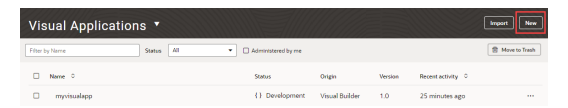


To get started, you need to create a new application, import an existing one, or have someone add you as a team member to their application. You can then manage the application from the Home page.

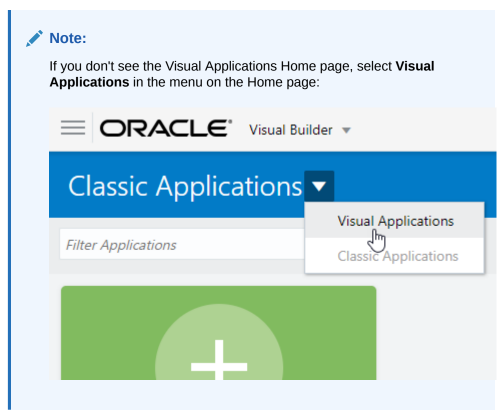
Create a New Visual Application

Create a visual application when you want to start building an application from scratch.

1. On the Visual Applications Home page, click New:



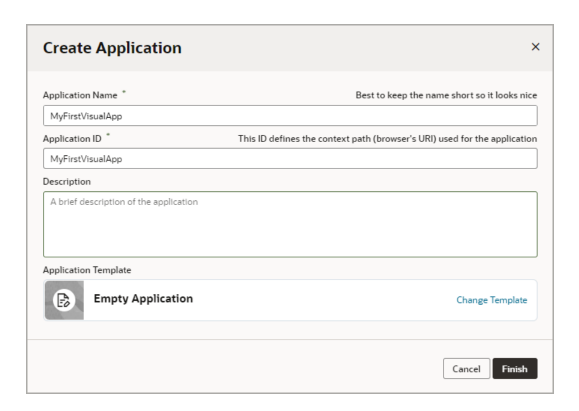




2. Enter the application name in the Create Application dialog box. Click Finish if you want to use the default empty application template. If you want to change the application template, click Change Template, select the template in the dialog that appears, and then click Finish.

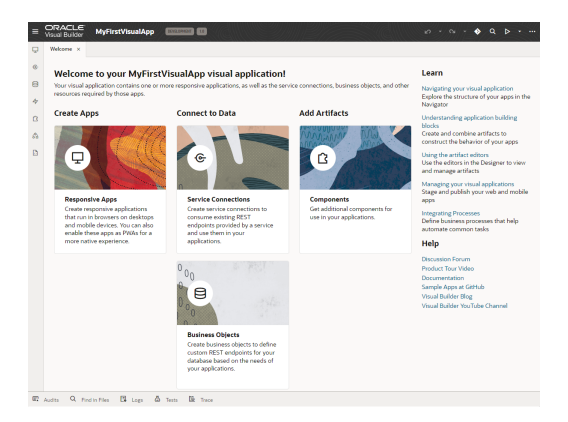
The Empty Application template does not create any artifacts, apps or other resources. Other templates might create resources or apps that already include artifacts.

The Application ID field is automatically populated based on the application name that you provide. You can modify the Application ID if you wish, but the Application ID must be unique in your identity domain:



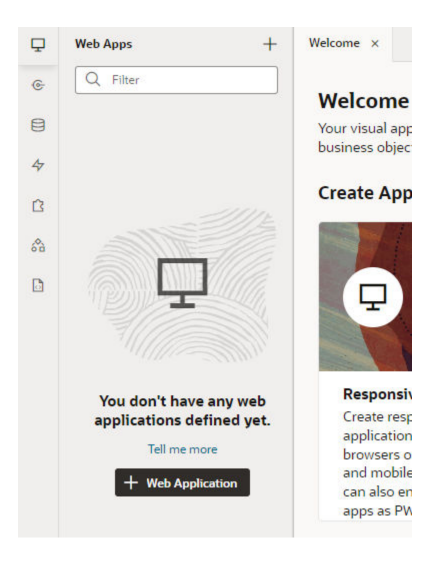
Your new visual application opens in the Designer, on the Welcome screen. Your new application does not contain any artifacts, but the application's file structure and some resources are created for you by default. You can use the Welcome screen to help you decide which artifacts you want to create first:





Click any tile in the Welcome screen to open the corresponding panel in the Navigator, where you can create and manage the artifacts. For example, if you click Responsive Apps, the Web Apps tab opens in the Navigator:







All users who want to collaborate on the app, including admins, must be added to the app as a team member. See Add Team Members.

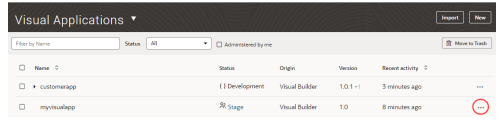
Create a Copy of an Application

You can duplicate an existing application to create a copy that you can work with. A copy of an application contains all the resources and the database schema of the source, but will have a different name, application ID, and URI.

You can use the copy option if the application you want to copy is visible on the Home page. To create a copy of an application:

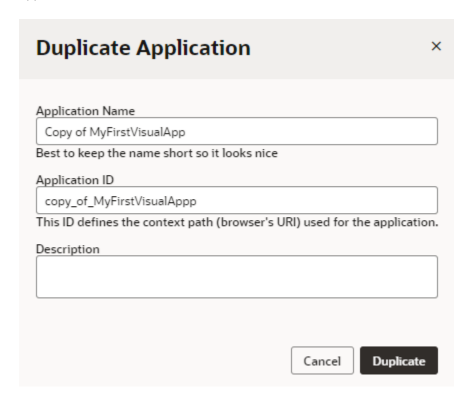
1. On the Visual Applications Home page, locate the version of the application that you want to copy.

2. Open the Application Options menu, then select **Duplicate**:



Enter the application name and application ID in the Duplicate Application dialog box. Click **Duplicate**.

The application ID that you enter will be exposed in the URI for the new application.



Export and Import Visual Applications

You can export a visual application as an archive to your local system, then import the archive to create a new visual application. Use the import and export mechanism to share source files and to move applications between instances.

Export a Visual Application

You can use the Export action to download an archive of a visual application and its resources to your local system. After exporting the archive, you can import it to create a copy of the application and share the archive with team members.

When you export the application, some information, such as credentials for external REST endpoints. This information needs to be provided after the archive is imported.

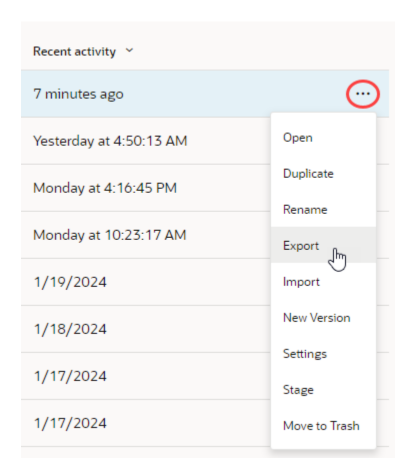


The instance from which you export the archive must be on the same or earlier version of Visual Builder as the instance to which you plan to import it. If it isn't, you won't be able to import successfully.

To export a visual application:

1. On the Visual Applications Home page, open the Application Options menu for the application version you want to export and select **Export**.

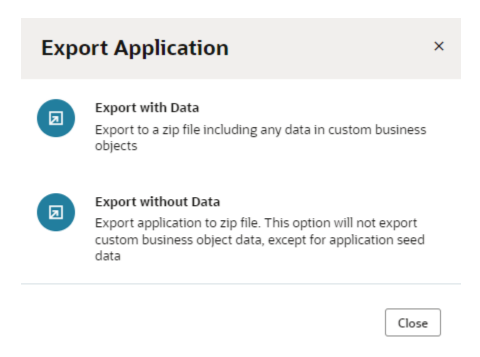
If there are multiple versions of an application you must use the Options menu of the version that you want to export.



Alternatively, when a visual application is open in the Designer, you can choose **Export** in the application's Menu in the toolbar.

2. If the application contains business objects, you can choose to include the data stored in the objects when exporting the application. To do this, click **Export with Data**:





The visual application and its resources are exported as an archive file. The archive is saved to your local system in the location specified for your browser's downloads. If you exported the application with data, the archive will include a JSON file (entity.json) and a spreadsheet (entity-data.csv) for each business object. The JSON file describes the business object and the spreadsheet contains the business object data. If you chose to export the application without data, the archive will only contain the JSON file describing the business objects.

The archive will always include the data for any business objects that are identified as containing Application Setup Data.

If user roles are defined for the application, the role-mapping definition (which maps user roles to IDCS groups) will be copied to a JSON file (role-mapping.json) and included in the exported application archive.

Import a Visual Application

You can use the Import action to import an archive of a visual application, for example, to create a new application from the archive.

To import a visual application, you need an archive: Either a teammate must share the archive with you, or you can export one yourself, as long as you have access to the application.



To successfully import a visual application, the instance from which you export the archive must be on the same or earlier version of Visual Builder than the instance to which you import it. You'll get an error if the source instance is running a later version of Visual Builder than the target instance.

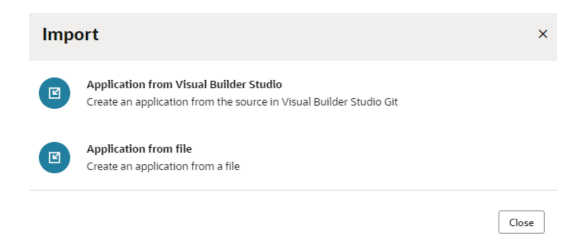


To import a visual application:

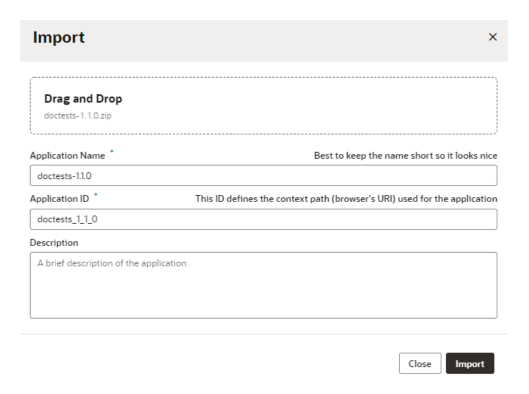
1. Navigate to your Visual Applications Home page and click Import.



2. Click **Application from file** in the Import dialog box.



- 3. Drag your visual application archive file on your local system into the dialog box.
 Alternatively, click the upload area in the dialog box and use the file browser to locate the archive on your local system.
- 4. Enter a valid application name and ID in the dialog. Click Import.



After you import a visual application, you might need to provide additional details such as service credentials in the new application.

Any user roles that were defined for the exported application are re-created for the new app in the Settings editor on the User Roles tab (based on the role-mapping.json file in the exported application archive). If this doesn't happen (say, because you're importing an older app whose users and groups no longer exist in IDCS), you'll need to set up the user roles again in the new application. See Manage User Roles and Access.

About Classic Applications

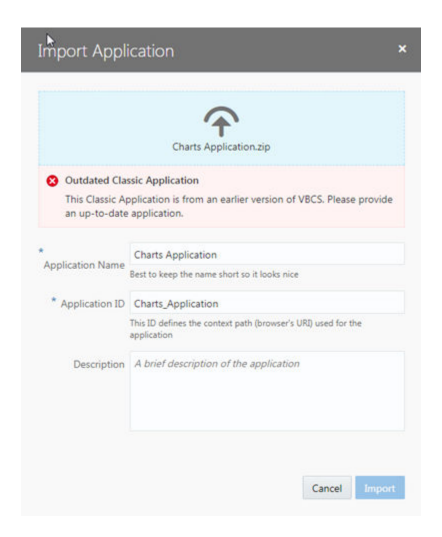
Classic applications were created in earlier versions of Oracle Visual Builder and used a structure that is not compatible with the visual application structure now used in Oracle Visual Builder. There will be no additional feature development work to support classic applications. If you have any classic applications, you should migrate them to use the visual applications structure if you want to retain the business objects defined in the classic application.

Some older Oracle Visual Builder instances might still allow you to manage classic applications, but newer instances will not provide the tools for viewing and managing classic applications. If your Oracle Visual Builder instance supports classic applications, you can export your classic applications as archives and then import them as visual applications, but the UI of web and mobile apps cannot be migrated. Importing a classic application archive only preserves the details of business objects.

Import Classic Applications

You can use the import tool to create a new visual application that contains a copy of the business objects and data in an archived classic application. Importing a classic application will not recreate the pages in the application, and the credentials and settings used in the application are not imported. To import an archived classic application, the archive must be exported using the most current version of Oracle Visual Builder.

If you have an archived classic application that was exported using an earlier version of Oracle Visual Builder, you might need to import the application as a classic application and export it again as a newer archive before you can import it as a visual application. An archive of a classic application created using earlier versions of Oracle Visual Builder will not be recognized when you try to import it as a visual application. You will see an error message that an archive is "outdated" if you try to import an older archive of a classic application.



Note:

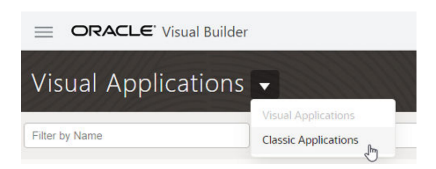
If you see an error message similar to Failed to import application myClassicApp. The file is an invalid application export file, you'll need to change the extension of the file you want to import from .zip to .ovb.



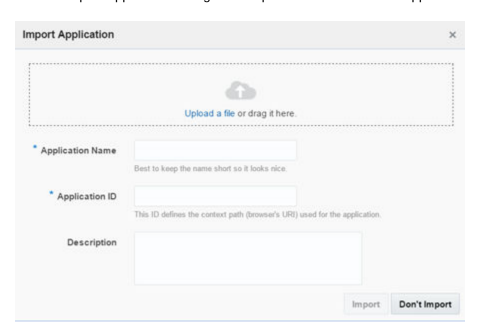
You should contact your service administrator if your Oracle Visual Builder instance does not support viewing and managing classic applications and you need to import or export a classic application.

To import an outdated archive of a classic application:

- 1. Open the Oracle Visual Builder Home page.
- 2. Open the Application Switcher menu and select **Classic Applications** to switch to the Home page for Classic Applications.



On the Classic Applications Home page, click Import.
 Use the Import Application dialog box to upload the archive of the application.

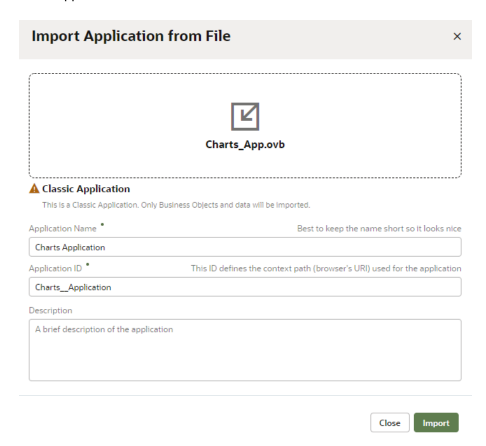


- 4. Upload the classic application archive from your local system.
 - You can drag the archive from your local system into the dialog box or click **Upload a file** to navigate to the location of the archive.
- 5. Type the application name and application ID. Click **Import**.
 - The Application Name and ID are automatically populated based on the archive, but you might need to modify the name and ID because they must be unique in your identity domain.

- 6. Open the Application Options menu of the application you imported and click **Export**. The application is exported as a .zip file to your local system.
- 7. Select the .zip file imported to your local system and change its file extension to .ovb.
- 8. Open the Application Switcher menu and select **Visual Applications** to switch back to the Home page for Visual Applications.

You can now import the new archive as a visual application (see Import a Visual Application).

When you import the new archive of the classic application, the dialog displays a warning message that only the business objects and data in the archive will be imported into the new visual application:



Add Web (and Mobile) Apps to Your Visual Application

A visual application is a container for all your web (and mobile) applications. You can have any numbers of apps in your visual application, even both web and mobile apps in the same visual application.

Create a New Web Application

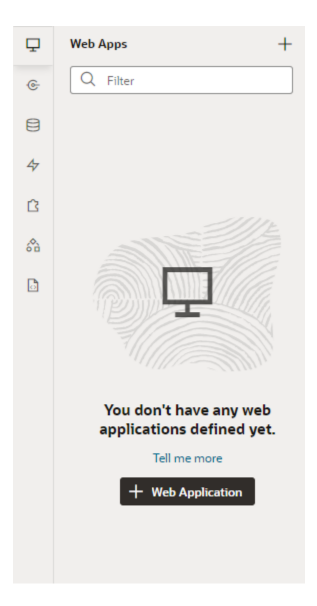
You can create multiple web apps within your visual application. Each web app is independent, but they can all use the data sources defined in the visual application.

To create a new web application:



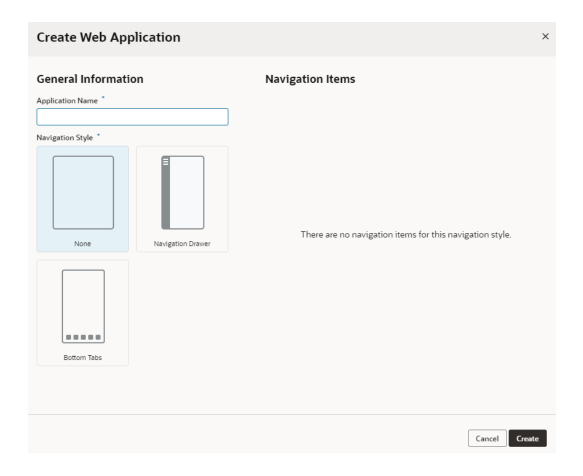
1. Click **Web Applications** in the Navigator to open the Web Apps pane.

Structural representations of each web application in your visual application show in the Web Apps pane. If no web applications have been created, you'll see a message and a + Web Application button.



- 2. Click + Web Application, or the Create Web Application icon (+), in the Web Apps pane.
- 3. In the Create Web Application dialog box, enter a name in the **Application Name** field under General Information. The name you enter will be used as the app's display name in the Web Apps pane. You can specify uppercase as well as lowercase characters, but the name will be converted to lowercase.





- 4. Select a navigational style for the app based on the available templates:
 - Select **None** to create a web app without any navigational components, if you want to design the app's navigation on your own later.
 - Select Navigation Drawer to create a web app with a Navigation Drawer, which
 shows the app's main navigation menu in a separate panel (users would get to this
 navigation menu by clicking ... in the application header).
 - Select **Bottom Tabs** to create a web app with a tab bar at the bottom that enables navigation between items.
- 5. If you chose Navigation Drawer or Bottom Tabs, specify a name for each item under Navigation Items. Click **Add Item** to add as many as you need or to remove those you don't need.

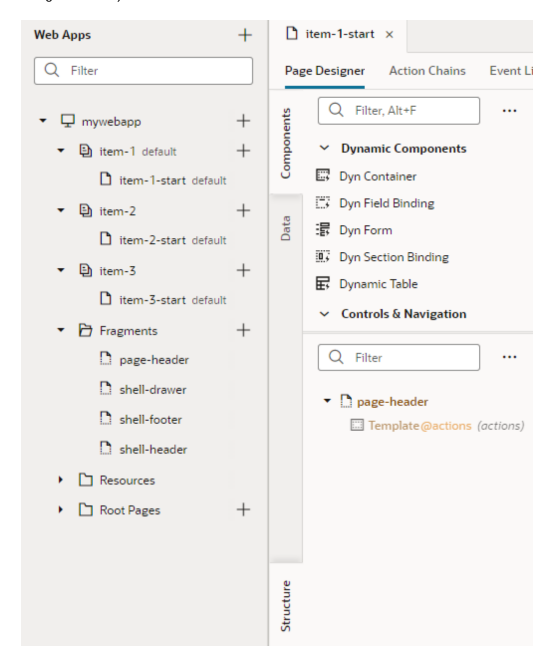
Each navigation item serves to group related pages under a separate *flow*. A flow can have one or more pages and is typically used to group pages by business function. For example, if you were creating an expenses app, you might have two navigation items: one called My Expense Reports to group the pages that summarize expenses and let users create and edit expense reports, and another called Administration to group the pages where managers approve or reject expense reports.

6. Click Create.

Your new web app shows up in the Web Apps pane and opens the flowname-start page, created by default as your application's home page. This page is the default page in the default flow (badged as default next to the page and flow) and is what users will first see when the app is run.



Expand the application node in the Web Apps pane to see the app's structure, with nodes and subnodes representing its artifacts and files. For example, here's a tree view of a web app that uses the **Navigation Drawer** template (with the default navigation items):



Because a flow is generated for each navigation item, you see multiple flows (item-1, item-2, and so on), each with its own starter page (item-1-start, item-2-start, etc). If you chose **None** as your template, you would see a single page flow (main).

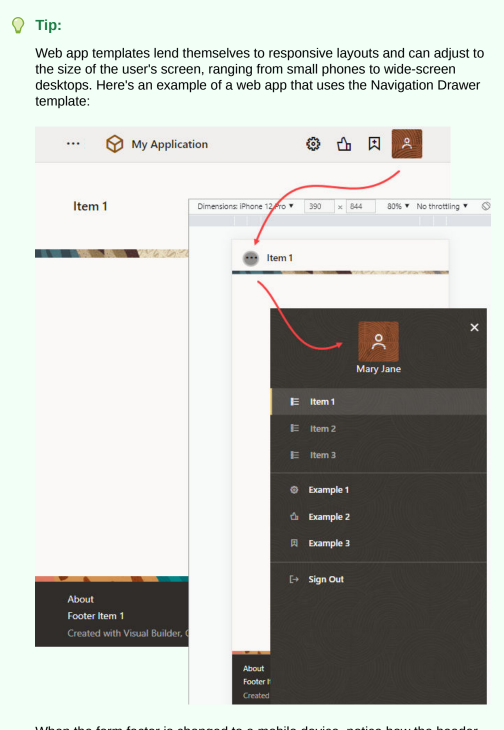
Irrespective of the template used, all web apps include reusable fragments that define common components that appear throughout your application. Fragments prefixed by shell- provide a common set of interactions throughout your application and helps users navigate and interact with your UI:

- The shell-header defines the global header which appears as the topmost element in the browser. It includes your company logo, application name, and user profile, besides other actions and utilities.
- The shell-footer defines informational components, such as contact details and copyright information, and appears at the bottom of the browser.
- The shell-drawer is specific to the Navigation Drawer template and defines the items that form the app's navigation menu in a separate panel.

In addition to shell fragments, a page-header fragment defines page-specific content that appears above a page's main content. You would not work with the page-header fragment directly, but you can customize this fragment on your page to create a custom page-level header.

With your app now created, you are ready to design and develop its pages. You might also want to familiarize yourself with the Designer.





When the form factor is changed to a mobile device, notice how the header items move into the drawer panel when the user clicks \cdots . Additionally, the application title (My Application in the example) is replaced by the page title (Item 1). The global header (which contains the company logo and application title) is displayed only in desktop mode. To customize your app's navigation items as well as elements in the header and footer, see Edit an App's Header, Footer, and Navigation Items.

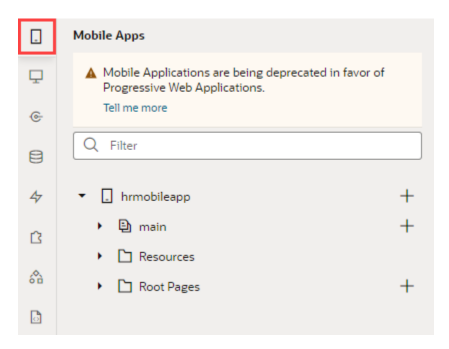


Import an Existing Mobile Application

Starting with version 23.10, mobile apps have been replaced by Progressive Web Apps (PWAs). You can no longer create a mobile app, but you can import an existing mobile app and work on it—though you must deploy it as a PWA to be able to use it.

To import an existing mobile app, you must import the visual app containing the mobile app you want to work on. See Import a Visual Application.

When you import mobile app, your mobile app will show up in the Mobile Apps pane (which won't appear otherwise):



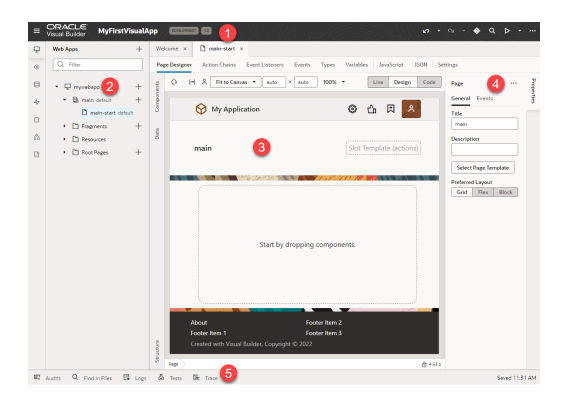
Once you import your mobile app, you can work on it as before, but you must enable PWA support to allow users to install the app on mobile devices. See Run Mobile Applications as PWAs.

Tour the Designer

A visual application is your ticket to the Designer, a declarative environment that you use to design and develop apps within your visual application.

The Designer has five distinct areas (as highlighted in this image):



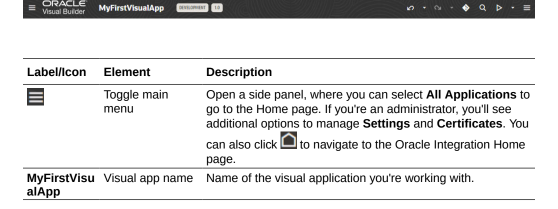


Label	Element
1	Header
2	Navigator
3	Canvas/Editors
4	Properties pane
5	Footer

Let's take a look at each of these areas to learn more about what each one does.

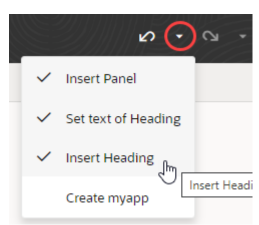
The Header

The header contains information about your current Visual Builder session, as well as access to the tools you need to develop your application.





Label/Icon	Element	Description
Developme nt, Stage, or Live	Status indicator	Status of the visual application.
1.0	Version	Version of the visual application.
2	Undo	Undo one or more of your changes. To undo your most recent change, click the Undo icon (hover your cursor over the icon to view the action that will be undone). To undo multiple changes, click the Undo drop-down list and select the actions you want to undo. For example, selecting the Insert Heading action in this image will remove the heading and undo other changes you made after adding the heading:

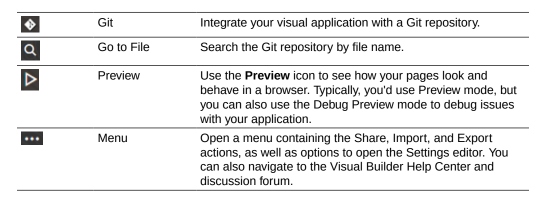




You can undo up to 10 of your changes at a time (your last 500 actions are stored in the browser and will be lost if you clear the browsing cache). To undo more than 10 actions, simply undo a few items, then open the drop-down list again.



Label/Icon	Element	Description
0	Redo	Redo one or more changes after undoing them. To redo your most recent change, click the Redo icon (hover your cursor over the icon to view the action that will redone). To redo multiple changes, click the Redo drop-down list and select the actions you want to redo. For example, selecting the Set text of Heading action in this image will revert two of the previously undone actions:
		N - 01 (-)
		✓ Insert Heading
		✓ Set text of Heading



Insert Panel

The Navigator

The Navigator helps you move between the artifacts in your extension, and provides access to the Visual Builder editors:

Icon	Element	Description
豆	Web Apps	 This is where you: Create a web app; Create a fragment, if you need a reusable piece of UI you can use in your app; Import resources to use in your app.

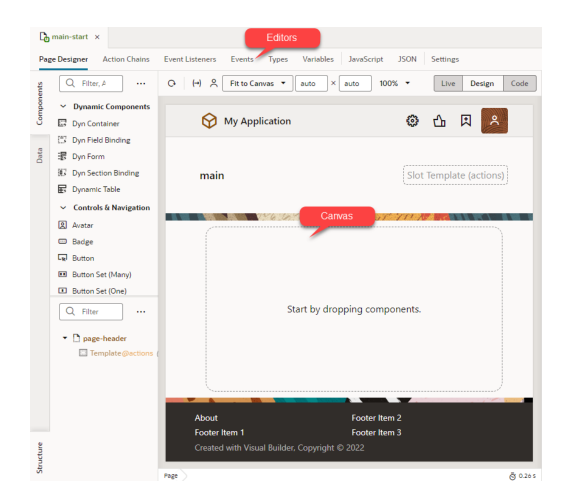


lcon	Element	Description
•	Services	To interact with external REST APIs in your visual app, you can create connections to the services that provide access to these API endpoints.
		You also have access to a catalog of predefined services through <i>backends</i> such as Oracle Cloud Applications and Oracle Integration. The Oracle Cloud Applications backend, for example, exposes REST APIs—from Human Capital Management, Sales, and more—that your visual app can consume right out of the box. You can also connect to services that aren't listed in this catalog. See Manage Service Connections.
	Business Objects	Business objects are custom data objects that implement your app's business logic. Your visual app can access and interact with the business objects you create through REST endpoints that Visual Builder generates for you. By default, this data is stored in an embedded database associated with your environment's Visual Builder instance. See Work with Business Objects.
4	Layouts	A Layout represents a set of data fields that can appear in one or more related dynamic components, like a table or form. Create a new Layout here by choosing a data source, then defining the rule set that governs how that data looks and behaves. See How to Create Layouts With Dynamic Components.
	Components	The Components tab helps you to install and manage custom web components that you download from the Component Exchange, a repository of components that can be installed in your Visual Builder instance. See Work with the Component Exchange.
	Source	Although the Designer is primarily a visual editor, you can always work with source code if you prefer. See Work With Code Editors.

The Canvas/Editors

The canvas, which appears to the right of the Navigator when you open a page, is where you do the bulk of your work in Visual Builder. When you open a page, you'll see different editors along the top to help you modify and create artifacts used in the page, like Page Designer, Actions, Event Listeners, and so on:





Depending on which aspect of the page you're customizing or building, Visual Builder invokes the proper editor to provide the experience you need, and displays that editor in the canvas. Perhaps the most important editor is the Page Designer, described in detail in Use the Page Designer.

All of the changes you make through the editors—the Page Designer, Actions, Event Listeners, etc.—are saved as JSON, which you can access through the **JSON** pane, next to Settings. In addition, you can use the **JavaScript** pane to enter any custom functions you may need. For details about the different editors, see Which Editor Do I Use?.

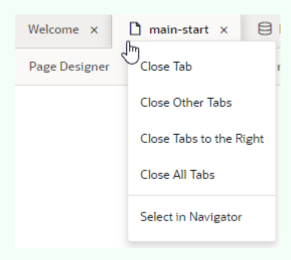




Tip:

When working with multiple artifacts (pages, flows, business objects, and so on), each artifact opens as a separate tab on the tab bar. Here's how you can better manage these in your work area:

 Right-click a tab to see options to close the particular tab, close other tabs, close tabs to the right, or close all tabs. You can also use this menu to select a particular tab in the Navigator:



If the tabs overflow available space on the tab bar, click at the edge of the tab bar and select the tab you want to open. Note that the active tab always stays in focus.

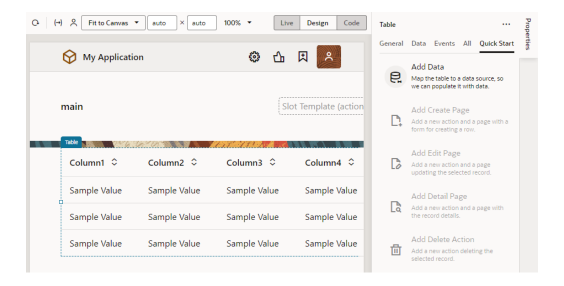
 Right-click the empty space on the tab bar and select the option to reopen closed tabs. Recently closed tabs are saved in session history, so you can keep reopening tabs until you get to the one you want.



The Properties Pane

As the name suggests, the Properties pane lets you specify the properties that control the appearance and behavior of whatever is currently selected in the canvas. While you're in the Variables editor, for example, you use the Properties pane to set the variable's default value, type, and other attributes. When you click a component on a page in the Page Designer, the Properties pane is immediately updated to reflect the component's properties. Depending on the component, the Properties pane might display additional tabs for modifying the component's attributes or its behavior.

When you add a collection component to the canvas, like a table or list, you'll see a Quick Start tab added to the Properties pane:



Quick Start wizards help you add some actions and components that are typically associated with the component, such as mapping the collection to data and adding Create and Detail pages.

To hide or show the Properties pane, just click the tab itself.

The Footer

At the bottom of the Designer, you have several tools that can help you debug your visual application:

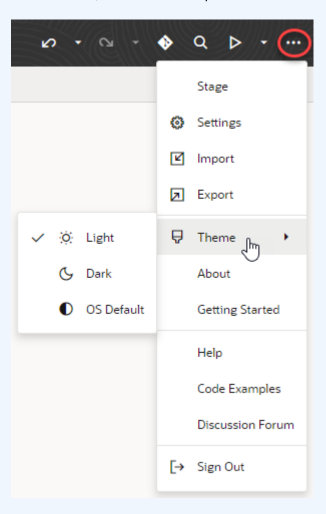
Element	Description
Audits	Scan your visual application's code for errors and warnings. Your code is scanned when you open the Audits pane. See Audit Application Code.
Find in Files	Search your application's Git repository for a text string.
Logs	View build logs when a visual application is staged or published. See Troubleshoot Build Issues. Also, enable logging to assist with debugging when developing rules for a business object. See Enable Logging for Scripting Events.
Tests	Run all test cases defined for action chains in a visual app and run them to make sure code changes haven't broken any functionality. See Use the Tests Footer in a Visual Application.
Trace	Enable tracing of a business object's endpoint requests to diagnose performance bottlenecks. See Enable Tracing to Monitor Endpoint Calls.



Note:

The Designer, by default, uses a light theme based on Redwood to set the color palette for your work environment. You can personalize this theme to switch to a dark theme or sync with your OS settings.

- 1. Click the Menu option in the upper-right corner of the Designer.
- **2.** Select **Theme**, then choose an option:



- Select Dark to use a dark color display, more suited for low-light conditions.
 This option switches the background and text used in all the editors, except the Page Designer canvas, where application pages continue to display against a lighter background with dark text.
- Select OS Default to inherit the theme used in your operating system's settings. If your system settings are configured to use dark mode, the Designer will also use those settings.
- If you changed the default, select Light to switch back to a lighter background with dark text display.

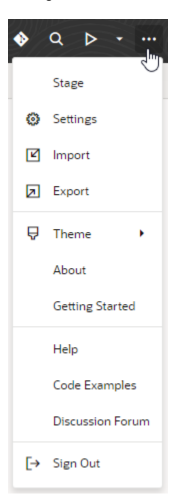


Common Tasks for Visual Applications

Because a visual application is a container for your web (and mobile) apps, you can manage things at the *visual application level*, meaning settings at this level will apply to all the web (and mobile) apps within the visual application.

Manage Visual Application Settings

You configure settings for a visual application in the Settings editor. To access the Settings editor, locate the application whose settings you want to change on the Visual Builder Home page. Click the Menu option in the upper-right corner, then select **Settings**:



The Settings editor includes several tabs that group related settings. Here's how you use the different settings tabs for a visual application:

Tab	Description		
Application	 Manage general and runtime dependency settings: General: Read-only values appear for settings such as your application ID. Runtime Dependency: Client-side libraries that, along with the accompanying version of Oracle JET, determine features and enhancements available to your visual application. See Manage Runtime Dependencies for Visual Applications. 		
Translations	Download the strings that appear in the user interface of your visual application's web (and mobile) apps to import into a third-party translation tool for translation. You then upload the translated strings from the translation tool to use for those apps that support different languages. See Work with Translations.		
Application Profiles	Deploy your app with different settings depending on the environment. For example, you won't want to use a production REST service with access to live customer data when developing an app. Instead, you'll use a development or test instance of the service. Once you complete development and your app is deployed to production, you'll want it to connect to the production REST service. Application profiles help manage the switch between the different instances of the REST service. Application profiles can be associated with your application's backends and service connections, as well as user roles. They can also be mapped to environment-specific schema when you bring your own database schema for business objects.		
	Application profiles belonging to visual applications created on Visual Builder Studio and deployed to a Visual Builder instance may at times be marked as disabled on your instance. While you won't be able to readily remove disabled profiles, you can't duplicate, rename, or change their configuration either.		
Team	Collaborate with others on the visual application. Only users who have been added to the app as team members can edit an app or perform lifecycle operations. See Add Team Members.		
User Roles	Control access to business objects and data in your apps based on a person's user role. See Authentication Roles Versus User Roles.		
Business Objects	Retrieve the API for the catalog of endpoints exposed by business objects in your visual application. Other settings in this tab configure client's access to this API. You can configure anonymous access, basic authentication, or get an access taken that a client can use See Allow External Access to Your Rusiness Objects.		

Add Team Members

Add team members to an application to enable other developers in the identity domain to contribute to developing the application.

and Get an Access Token for Authentication.

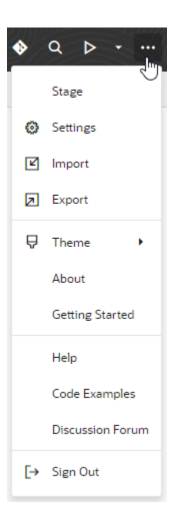
To allow other team members to collaborate on the same application, you need to explicitly add the name of each team member in the application's Settings editor. As an admin, you can see all applications, but you cannot act on the app unless you are a team member. Your

token that a client can use. See Allow External Access to Your Business Objects

admin access, however, will let you add yourself to the app when you want to edit it or perform other lifecycle operations.

To add a team member to an application:

1. Open your web (or mobile) and choose **Settings** in the application's Menu in the toolbar.

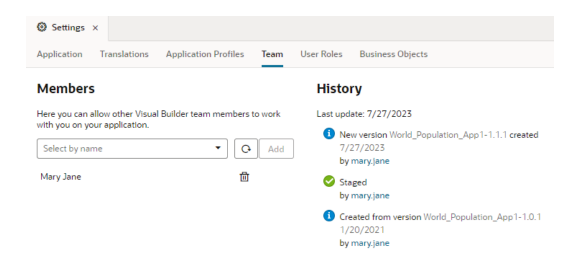


Alternatively, on the Oracle Visual Builder Home page, locate the application where you want to change the settings and choose Settings in the Application Options menu.

2. Open the **Team** tab in the Settings editor.

The Team tab contains a Members panel that displays a list of current team members. The tab also displays a History panel that displays the time of the last update to the application and the name of the team member who made the update.





3. In the Members panel, select a team member's email from the dropdown list. Click Add. The drop-down list displays the email addresses of all the members in your identity domain who can be added to the application as developers.

Export and Import Application Resources

You can import and export a visual application's resources to share source files and to move applications between instances.

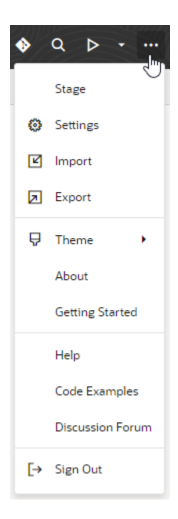
Export Application Resources

You might want to export an application's resources when you want to import them into another application or share them with a team member. Exporting an application downloads its resources as a ZIP archive to your local file system.

To export an application's resources:

 Open your web (or mobile) application and choose Export in the application's Menu option in the toolbar.

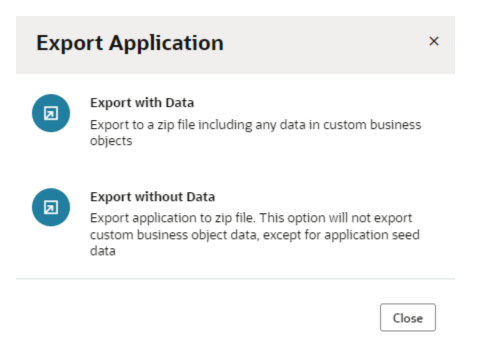




Alternatively, on the Visual Builder Home page, locate the application and choose Export in the Application Options menu.

2. If your application contains business objects, you can choose to include the data stored in the objects when exporting the application:





An archive that includes the application's resources is downloaded to your local file system, in the location specified for your browser's downloads.

If you exported the application with data, the archive will include a JSON file (entity.json) and a spreadsheet (entity-data.csv) for each business object. The JSON file describes the business object and the spreadsheet contains the business object data. If you chose to export the application without data, the archive will only contain the JSON file describing the business objects.

The archive will always include the data for any business objects that are identified as containing Application Setup Data.

If user roles are defined for the application, the role-mapping definition (which maps user roles to IDCS groups) will be copied to a JSON file (role-mapping.json) and included in the exported application archive.

Import Application Resources

You can import resources to replace an existing visual application's source files with those from an archive of another visual application.

To import resources from one application to another:

- 1. Click Import.
- 2. In the Import Resources dialog box, drag the ZIP archive of an exported visual application into the **Drag and Drop** area, or click in the drop area to locate the archive on your local system.
- 3. If you to want to replace all the existing files (and prevent duplication), select **Delete** existing files and resources to delete all files in the existing visual application.
- 4. Click Import.

The resources are imported into the root directory of your visual application.



Anatomy of Visual Applications

To develop applications with Oracle Visual Builder, you need to understand a few basic concepts.

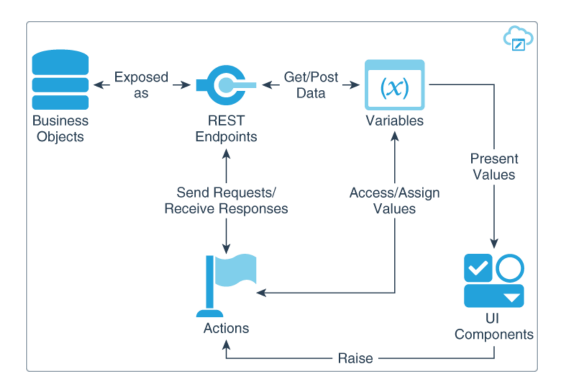
The basic components of a visual application are web apps, services, business objects, and processes. The basic building blocks of an app are user interface (UI) components, variables, action chains, page flows and page navigation, and data access through REST endpoints.

The building blocks and their interactions can be summarized as follows:

- Variables are the mechanism used to store and manage client state. Every variable has a type and a scope.
- An action chain is composed of a set of one or more individual actions. The action chain
 is triggered by an event. (For example, a button click can trigger navigation to a page.)
 Each action represents a single asynchronous unit of work. An action chain can define
 input parameters and local variables that are available only in the context of that action
 chain, and can also access application-scoped input parameters and variables.
- Page flows and page navigation govern the transmission of information from one page to another. Each individual page has a lifecycle, as does an application. Each lifecycle event (entry or exit from a page, for example) can provide a trigger for an action chain.
- A UI component encapsulates a unit of user interface through a defined contract, specifically, the Oracle JavaScript Extension Toolkit (JET) component contract. Component attributes are bound to variables, and component events and variable changes trigger action chains.
- All data access is based on REST. This data can come from business objects and service connections. Actions and variables control how data is sent to and from a REST endpoint in an app. A developer can create a type that matches the REST payload and pass the data using a variable of that type.

The following figure shows the interactions among these building blocks.





Understand Variables

A variable is the basic building block for managing client state. It is of a specific type and exists in a specific scope.

Variables store intermediate state on the client between the Visual Builder user interface and REST services. Components are principally bound to these variables, and the behavior of the variables is governed by actions.

A variable's type can be a primitive, a structured type (which can consist of other types), a dynamic type, or a builtin type.

A scope defines the lifecycle of a variable, and the framework automatically creates and destroys the variables depending on the semantics of the scope. The following scopes are supported:

- Page scope: State is accessible only within the context of the specified page. All state is initialized with default values when the page is entered, and destroyed when the page is exited.
- Application scope: State is accessible in all parts of the application and in all pages.
- Flow scope: State is accessible in all pages contained in the current flow.
- Action chain scope: State is accessible in the current action chain.

The initial value of a variable is determined using the <code>defaultValue</code> property set on the variable, along with its type.

Constants are a type of variable of the Constants namespace and are used to store values that do not need to change over time such as company name or measurement conversion values. Constants are typed like other variables and are supported in the same scopes. But they differ from other variables in that you can't change their values



after they are initialized. For more information, see Constants in the *Oracle Visual Builder Page Model Reference*.

A variable value that has not yet been instantiated is undefined. A variable is guaranteed to be instantiated and its initial value set just before the <code>vbEnter</code> event is raised (see The Lifecycle of a Page).

When its value changes, a variable emits an event. This event may trigger an action chain. You can define variables as input parameters, with their value determined by the inputs to the page or module. These inputs can be URL parameters for bookmarking, for example.

For more information, see Variables in the Oracle Visual Builder Page Model Reference.

Variables and Parameter Passing

You can use a variable to pass a parameter between pages. You can mark a page variable as an input, specifying how it becomes part of the contract in order to navigate to that page. You can then further mark it as required, implying that it must be set in order to navigate to that page.

The following table lists the available properties for variables.

Property	Required?	Description
type	Yes	A specific primitive type (string, boolean, number,and so on); a structured type such as an array or object, for which each field can either be a primitive or a structure; a dynamic type (any); or a built-in type, such as ServiceDataProvider or ArrayDataProvider (see Built-in Extended Types).
input	No; applicable only if the property is within the page scope	How the variable becomes part of the page contract for incoming navigation. The value is either none (the default), fromCaller (indicating that it will be passed internally), or fromURL (indicating that it will be passed via the URL).
required	No	Whether or not the variable must be set
defaultValue	No	The default value for the variable to be initialized. If no default value is provided, the value is "not set" or undefined. The defaultValue can be bound to an expression, or it can be a structure that uses expressions that reference other variables.



Property	Required?	Description
persisted No	No	Use persisted variables to extend a variable's lifespan beyond its defined scope. For example, when you want to keep an authorization token for the duration of a session, set this property to make sure the token is available throughout the session, even if the page is refreshed. Can be set to: • device: Stores the variable in the browser's local storage and persists it on the device where the application is running, even if the browser is closed. If you want to store a variable across sessions, use this setting.
		 session: Stores the variable but only during the current browser session.
		 history: Stores the variable on the browser history. When navigating back to a page in the browser history using the browser back button, the value of the variable is restored to its value at the time the application navigated away from this page. none: Variable is not stored (default).

Expressions

An expression may refer to other variables including constants, system properties, statics, and the like. For example:

```
$variables.total = $variables.sum * (1 + $variables.taxRate)
```

The Visual Builder user interface performs dependency analysis of the expressions to correctly order expression evaluation and detect cycles.

If the value of any variable referenced in an expression changes, the expression is immediately reevaluated.

An expression can be used in the default value of a variable or constant.

You can use the following implicit objects in expressions (all are prefixed by a dollar sign (\$):

Name	Where Available	Description
\$application	Everywhere	Application object
\$page	In the current page	Current page instance
\$flow	In the current flow	Current flow instance
\$variables	• •	A shortcut for $most_specific_scope.$ variables in the current scope. In a page, $variables$ is a shortcut for $page.$
\$chains	Every scope that has a chains property	A shortcut for \$most_specific_scope.chains
\$chain	Actions executing in an action chain	Chain in which the action is executing



Name	Where Available	Description
\$parameters	In the beforeEnter event	Input parameters for the page. This object is needed because page variables do not exist yet in the vbBeforeEnter event.
\$listeners	In a flow or page	Event listeners of a flow or page
\$event	Event listeners and variable onValueChange listeners	For an event listener on a component, \$event contains the Event JavaScript object that the component passes to the listener. For an event listener on a custom event, \$event contains the payload for that event. For an onValueChange listener on a variable,\$event is a structure with the properties name, oldValue, value, and diff (itself a structure).
\$initParams	Everywhere	Declarative initialization parameters which can be used in expressions. Initialization parameters—or initParams—are evaluated early and can be used in expressions that are evaluated before variables exist (for example, in service declarations or translation bundle paths). The initParams are defined within a configuration block in app-flow.json, for example:
		<pre>"configuration": { "initParams": { "myServicePath": "some/path/", "anotherPath": "http://somehost/foo" } }, "services": { "myservice": "{{ \$application.initParams.myServicePath + 'myservice.json' }}" }, "requirejs": { "paths": { "myPrefix": "{{ \$initParams.anotherPath }}" } }</pre>

Variables and Lifecycles

Application and page variables are constructed automatically in a specific application or page lifecycle stage.

Input parameters that are passed by means of navigation rules, or bookmarkable variables that are provided on the URL, are automatically assigned to their corresponding variables. When you modify the value of a bookmarkable variable, the URL is automatically adjusted to match that new value (that is, a new history state is pushed). In this way the page is always bookmarkable and does not require any specific user action in order to be bookmarked.

Variables and Events

A variable triggers an onValueChanged event when it is modified. This event is triggered only when the value is actually changed; setting a variable value to the same value does not trigger an event. The variable must be explicitly changed to send the event. For example, if a variable is a complex type, modifying an inner property does not fire this event; the entire variable must be set by means of an API call. In this case, the framework can add to the payload those parts of the structure that have changed. For example, if you changed the name property of an Employee and then reset the Employee, the framework would send an event that the Employee changed, and as part of the payload indicate that the name has changed.

An onValueChanged event can trigger a user-defined action chain. The trigger has the payload of the former and new values of the variable.

For more information, see Understanding Actions and Action Chains.

Understand Actions and Action Chains

An action chain is made up of one or more individual actions, each of which represents a single asynchronous unit of work. Action chains are triggered by events.

An action chain, like a variable, has a scope: it can be defined at the application level or the page level. You can call an application-scoped action chain from any page. You can call a page-scoped action chain only from the page on which it is defined.

To create an action chain, you can define your own actions and can also use predefined actions. Actions within a particular chain run serially, and multiple action chains can run concurrently. Action chains simplify the coordination of asynchronous activities.

A single event may simultaneously trigger multiple action chains. For example, the page enter event may trigger multiple data fetch action chains simultaneously.

An action is a specific function that performs a task. In JavaScript terms, an action is a Promise factory. An action can exist only within an action chain, not independently.

Action Chain Context and Contract

Action chains have a well-defined context and contract: an action chain orchestrates its underlying actions, coordinating state flow and the execution path. The action chain can define input parameters and local variables that are only available in that context. An example of an action chain is one that makes a REST call (first action), then takes the result of that and stores that in a variable (second action).

An action chain maintains its own context, which is accessible through an implicit object called \$chain. Actions may export new state to that context, but it is only available to future actions along that same action chain. An action chain can be created in the context of a page or the application and exists within the scope of the page or the application. It has a defined interface and contract and can be called by event triggers using its ID.

The action chain contract has three parts.



Action Chain Part	Description
ID	String identifier for the action chain
Input parameters	Zero or more variables that can be passed into the action chain and added to the action chain context
Variables	Zero or more variables that are internal to the action chain and usable internally by actions

For more information, see Action Chains in the Oracle Visual Builder Page Model Reference.

Built-in Actions

Visual Builder comes with a set of built-in (or predefined) actions for an action chain, used for example navigation or assigning variable values. An action has the following parts that the developer can define:

Action Part	Description			
ID	String identifier for this action instance. This action part is optional, since the ID is necessary only if you wish to refer to the action's results later in the action chain.			
Configuration	Any properties of the action that the user can configure. For example, for the Navigate action, the page to navigate to and any parameters required for that navigation.			
Outcomes and Results	An action may have multiple potential outcomes (such as success or failure, or a branch). It can also return results.			
Exported State	n action may export state that is available to future actions within the ontext of the same action chain.			

The predefined actions include conditionals and other processing instructions. For example, you can use if and switch actions that take an expression and offer multiple different chain continuations depending on the result.

For details about predefined actions, see JavaScript Actionsin the *Oracle Visual Builder Page Model Reference*.

Event Handling for Action Chains

Action chains are defined at the application or page level and triggered by a specific event, such as <code>onValueChange</code> (for a variable), or <code>vbEnter</code>. An event may include a payload, which can then be used within the action chain. A payload may be passed into an action chain through the input parameters. The Visual Builder user interface can help you create action chains automatically (with appropriate input parameters) based on a particular event.

Understand Page Flows and Lifecycles

The page flow governs how information is transferred between pages. The page lifecycle governs the state of an individual page.

A page has a defined lifecycle that permits you to listen to certain events that are triggered as part of the lifecycle. Examples of page lifecycle events are enter and beforeExit.



One or more pages form a page flow. Within a flow, you can set up navigation from page to page.

Navigation actions can be internal or external. An internal navigation action is composed of the ID of the page to navigate to along with any parameters that are specified for that page. An external navigation action is defined by an external URL. These actions are defined in the page model.

An application also has a lifecycle and flow. An application can contain multiple page flows.

The Lifecycle of a Page

An individual page has defined lifecycle states upon entering and leaving, and each state has a trigger. For some states, you can provide action chains in response to the triggers. Other states are internal, but help illustrate what happens and when in the system.

Event	Applies To	Can Cancel Navigation	Returns	Description
vbBeforeEn ter	Page	Yes	None or { cancelle d: true } to cancel navigation	Dispatched to a page before navigating to it. Visual Builder will navigate to this page, but has not yet started the navigation and has not torn down the previous page's state. A developer can cancel navigation for this event (for example, if the user does not have permission to enter this page) by returning an object with the property cancelled set to true. A developer can also redirect the user to another page instead (for example, it can take the user to a login screen).
				After this state is exited, the previous page's state can be torn down.
				Page state is not available.
				The following variable scopes are available:
				• \$application: All application variables
				• \$flow: All parent flow variables
				 \$parameters: All page input parameters from the URL



Event	Applies To	Can Cancel Navigation	Returns	Description	
vbEnter	Page or flow	No	None	Dispatched after all container-scoped variables have been added and initialized to their default values, values from URL parameters, or persisted values. The following variable scopes are available:	
				• \$application: All application variables	
				 \$flow: All parent flow variables 	
				 \$page: All page variables 	
				This state is generally used to trigger data fetches, which may occur concurrently.	
vbBeforeEx it	Page	Yes	None or { cancelle	Dispatched to a page before exiting it.	
10			d: true } to cancel navigation	A developer can cancel navigation for this event by returning to the listener chain an object with the property cancelled set to true. This can be useful if the page has to be saved before the user exits it.	
vbExit	Page or flow	No	None	Dispatched when exiting the page. This event can be used to clean up resources before leaving the page.	

Page Navigation

Every page in the application has a name, which you can specify and change. You use the page name to navigate from one page to another within a page flow.

To configure a Navigate action, specify the following parameters:

- The page to navigate to, or an expression that resolves to that value
- Values for required input parameters and for any optional input parameters that you use.
 (You can only set the value of page input parameters.)

There are two possible results:

- Navigation was successful
- Navigation was canceled from the page we are navigating to

Understand UI Components

User interface (UI) components encapsulate a unit of user interface interaction through a defined contract.

The Web Component contract exposes the functionality of a component through the user interface, enabling the component to interact with other parts of the application. Visual Builder supports the Oracle JavaScript Extension Toolkit (JET) components contract, which adds data binding, component metadata, and dependencies on top of the Web Component



contract. The Oracle JET components contract exposes a custom Document Object Model (DOM) HTML element with custom properties, events, and methods. The property binding added by Oracle JET supports both one-way (read-only) and two-way (read/write) binding. In general, the component properties are bound to variables, and the component events trigger action chains.

A component can have zero or more slots that can hold one or more children of that component. For example, a toolbar can contain a number of buttons.

You can add components to an application from the Component Palette. You can also use custom JET components, including those supplied by the Component Exchange. See Work with the Component Exchange for details.

For simple use cases, you can use a simple HTML component and corresponding view model implementation.

For details about Oracle JET, see http://www.oracle.com/webfolder/technetwork/jet/index.html. The Oracle JET Cookbook provides detailed information about using all the supported components at http://www.oracle.com/webfolder/technetwork/jet/jetCookbook.html

The Component Contract

A UI component, whether shipped by Visual Builder, provided by a partner, or created by you, must follow the same component contract. This contract allows Visual Builder to expose the functionality of a component declaratively through the Visual Builder user interface. If you need to add functionality to a component, you can expand the capabilities of that component, and the new functionality is then expressed in that component's interface.

The component contract has four aspects: properties, events, child slots, and methods.

Properties

A component has properties that you can bind to variables or expressions by means of the Visual Builder user interface. These properties can affect the state of a component (for example, the value of an input text field) or affect its rendering (for example, enabled or disabled). A component property has a specific type, which matches the types available for a variable, and may itself be structured or a collection. A property may also be required as part of the component interface.

In addition to a type, a component property may also have additional metadata (as defined in the JET design time metadata for properties), such as a display name or description.

There are two kinds of properties, one-way and two-way.

Property Type	Description	Can Be Bound To
One-way (read-only)	The component reads the value of this property. If the expression that the property is bound to changes, the component will be notified of this change.	Expressions (which may contain variables)



Property Type	Description	Can Be Bound To
Two-way (read/write)	The component can read the value of this property and can also write back to that property. If the variable is modified externally, the component will be notified of this change.	Variables

Events

A component can fire zero or more events (for example, an onClick event for a button). Each event has a payload. The Visual Builder user interface allows the developer to listen for any of these events and to expose the event payload. An action chain can then process the event.

Child Slots

A slot is a placeholder inside a web component that you can fill with your own markup. A component can have zero or more slots that can hold one or more children. Any children not assigned to a specific slot are assigned to the default slot.

Methods

A component can have zero or more methods that can be called on the component to perform an action (for example, to flip a card). These methods may have parameters that are defined as part of the component interface. The Visual Builder user interface provides an action within an action chain that allows the user to call a component method and fill in the parameters using expressions.

Component IDs and Styles

A component can have a configurable ID to allow it to be referenced from an action. In addition, you can bind component style classes to an expression.

Understand Data Access Through REST

All data access to and from a client application occurs through REpresentational State Transfer (REST) calls.

The Visual Builder user interface provides access to two basic kinds of data:

- Business objects in Visual Builder, which you can create yourself and use in applications
- · Service connections, which can be Oracle services or external REST services

When you create a business object, a REST API is automatically created for you, with GET, POST, PATCH, and DELETE endpoints.

When you create a service connection, you can obtain REST APIs in one of the following ways:

- Select objects from a service catalog
- Provide a service specification document in OpenAPI/Swagger or Oracle Application Developer Framework (ADF) Describe format



Specify an endpoint URL, an HTTP method, and an action hint

Each of these mechanisms generates REST APIs for you to use. You can specify request and response payload structures in JSON format, and you can provide a subset of query parameters to expose to the Visual Builder user interface. Parameters can have a type (but are assumed to be primitives). You can also use the provided REST helper utility to call REST endpoints.

For full details on using REST for data access in Visual Builder, see Introduction to Accessing Business Objects in Accessing Business Objects Using REST APIs.

Data Binding

You can create variables and action chains to call REST endpoints from your applications, retrieving and sending data to and from the endpoints. Typically, the type of the variable matches the structure of the REST payload. You have the option of defining your own type that more closely matches your use case, and then mapping from the REST payload to a variable instance that uses that type. For example, for advanced cases, you could define a variable type that matches your own page design, and then map one or more REST payloads to that type. To send that data back to a service or services, you would again map the data of that variable to the REST payloads.

Components are bound to variables. These variables do not have any intrinsic knowledge of where their data is derived from or what their data is used for. To populate a variable from a REST call, you assemble an action chain from an action making that REST call and an action assigning the result to that variable. In the common case, the Visual Builder user interface automates the creation of that variable to match the payload of the REST call, enabling you to quickly bind the REST call's payload in your application pages. To handle a POST or DELETE action, you compose an action chain with the REST action, passing in the variable as the payload.

Mapping to and from REST

In more advanced cases, you may wish to define a model (through the use of a variable) that more closely matches your specific application. In other cases, the GET and POST (or equivalent methods) may be asymmetrical or may be from different services entirely. In these cases, you can map the REST payload to and from that variable.



Part II

Connect Applications to Data

All business applications require some type of data, and when working with applications in Oracle Visual Builder, you can connect to multiple sources of data—as long as you're able to access them through REST.

Visual Builder provides easy access to two basic data sources:

- Business objects which are data objects you create to implement your app's business
 logic. A business object is a complex data type that groups together related data. For
 example, if you're creating an application that requires information about an employee,
 you might create a business object that stores the name, address, salary, and other
 information about the employee.
 - When you create a business object, a REST API is automatically created for you (with GET, POST, PATCH, and DELETE endpoints). You interact with the data in your business object through these REST endpoints. Your data is by default stored in an embedded database associated with your Visual Builder instance, but you can use your own Oracle database if an administrator has configured one for you.
- Service connections which are data objects that you connect to. They can be endpoints
 exposed by Oracle services, like Oracle Cloud Applications or Oracle Integration, as well
 as external REST services. For example, your employee application can use a service
 connection to access data exposed by HCM endpoints in the built-in service catalog,
 even access an external REST service to get information about the country that an
 employee works from.

No matter what form your data takes (business objects or service connections), the basic principles of creating an application are the same. The key difference between the two data sources: business objects store data as part of the app itself, service connections receive data from REST APIs.

If you know the structure of your objects or the data sources you want to use in your application, you can start defining your application's business objects, service connections, or both.

Topics:

- · Work with Business Objects
- Manage Service Connections



4

Work with Business Objects

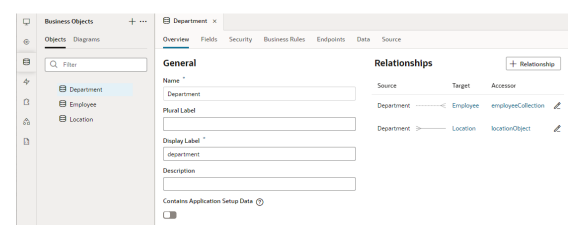
A business object is a resource, such as an invoice or purchase order, similar to a database table; it has fields that hold the data for your application. Like a database table, a business object provides the structure for data. Business objects are stored in a database. The apps in your visual application and other clients access the business objects via their REST endpoints.

About the Business Objects Pane

The Business Objects pane in the Navigator lists all the business objects that are available for use in your application.

You can view your business objects, create new ones, and open pages where you can edit object details. You can also create diagrams to visually represent business objects and their relationships (see Work with the Business Object Diagrammer).

Use the + button on the Business Objects pane to create business objects and business object diagrams. Use the Menu option to open the Data Manager, where you can work with business object data (see Work with the Data Manager).



After a business object is created, you can select it in the Business Objects pane to view and edit details such as fields and data, related objects, and security settings. The following table describes the tabs in a business object's editor:

Tab Description

Overvie w Displays the business object Id and contains fields for specifying the singular and plural forms for the label used to identify the business object. It also includes the following options:

- Relationships. Displays the relationships between the business object and other business objects in your application. See View, Create, and Edit Business Object Relationships.
- Contains Application Setup Data. When enabled, the data in the business object is considered to be required for the application to function properly, for example, data used in a list of values (LOV) referenced by another business object. When enabled, the data in the business object will always be included when you export or publish the application. See Export a Visual Application and Stage and Publish Visual Applications.

Fields Contains a table displaying the fields defined for the business object. The tab contains a **+ Field** button for defining new fields. You can select a field in the table to edit its properties in the editor. See Edit Business Object Fields.

Every business object you create includes these default fields: an id plus audit fields that provide information on who created and updated the object and when. It also includes a version number used in the generation of an entity tag (ETag) which protects against users overwriting changes.

Security Used to enable role-based security for the business object, and, when enabled, to specify the operations that can be performed by users based on the user role they are assigned. See Secure Business Objects.

Busines Contains a visual editor for creating custom business rules that can perform s Rules functions, such as field validation, that can be triggered by object events and actions. See About Adding Business Rules.

Endpoin Displays a list of endpoints for the business object. It also contains the resource APIs, the URLs that can be used to access the metadata and data of the business object. See View a Business Object's Endpoints.

To expose only those endpoints that your application requires, see Add or Remove Exposed Endpoints.

To define a caching strategy that safely stores the business object's data, see Control Data Caching for Business Objects.

To allow other clients and applications access to the APIs using basic authentication, see Manage User Roles and Access and Allow External Access to Your Business Objects.

Data Displays data stored in the business object's fields. The tab contains tools for adding and editing the data. See View and Edit Data in Business Objects.

rce Displays JSON metadata that describes the business object. This source view is typically read-only and you won't make changes here, except to fix issues such as merge conflicts.

Create and Edit Business Objects

You use business objects to store data that is not provided by a service connection. As you develop your applications, you can create business objects and edit the business object fields to meet your needs.





Tip:

The Business Objects pane in the Navigator is where you'll create and manage your business objects. While the **Objects** tab provides a standard view of business objects, you can use the **Diagram** tab to view a visual representation of business objects and their relationships. You can also create and manage business objects using the Diagrammer. See Create Business Objects with the Diagrammer.

Create a Business Object

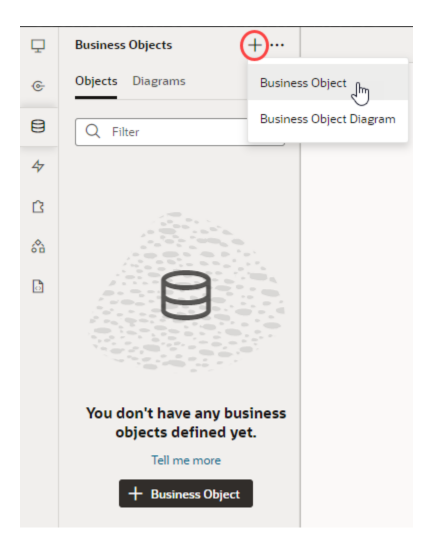
You can create business objects to store data in the database that was provisioned for your service instance.

When you create business objects, you specify the fields that your application needs. As you develop your application, you can modify your business objects to add and modify fields as needed. Your business object will be exposed as a set of endpoints that provide REST APIs for operations that you can call from page components.

To create a business object:

- 1. Open the **Business Objects** tab. The Business Objects pane opens. By default, the **Objects** tab is selected.
- 2. Click the + sign and select Business Object.





3. In the New Business Object dialog box, enter a **Name** for the business object (for example, MyObject). The **Display Label** is automatically populated based on the name you enter (for example, My Object); update it as needed. Click **Create**.

The newly created business object opens in the main window and displays the Overview tab. The window contains additional tabs for viewing and editing the various attributes of the business object: Fields, Security, Business Rules, Endpoints, and Data. The Endpoints tab shows the endpoints that are created by default for the business object.

To delete a business object, right-click the business object and select **Delete**.

Add Fields to Business Objects

You can use the Fields tab of the Business Object editor to create fields for your business objects.

You can create new fields for your business object while it is in Development status.

To add a new field:

- 1. Open the **Fields** tab of the business object that you want to edit.
- 2. Click the + Field button, then select Field.



3. In the **Label** field, enter the name of the field (which is set as the display label).

The **Field Name**, by default, is filled in based on the field label, but can be changed if you want.



Do not use "items" as a field name; it's a reserved keyword used for the array that contains the fields in the business object's endpoint description and should not be used as a field name.

4. Select the **Type** of the field.

Available types are String, Number, Boolean, Datetime, Date, Time, Reference, Email, Percentage, Phone, and Uri. For a Reference type, you'll need to specify the Referenced Business Object and the Display Field.

For a string type field, make sure your data doesn't exceed 4000 bytes.

5. Click Create.

Edit Business Object Fields

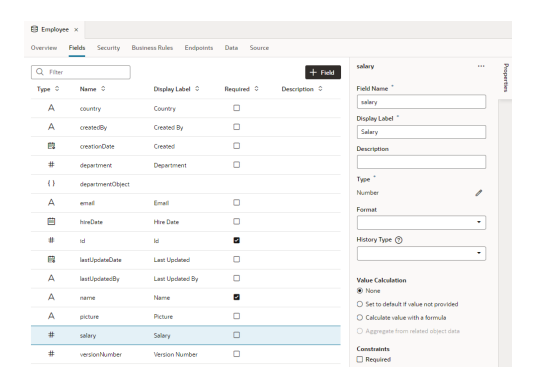
You can use the Fields tab of the Business Object editor to modify your business object's fields. You can do this to add functionality to a field, or even to fix errors relating to invalid property values. Fields that contain errors will be underlined in red on the Fields tab.

You can edit the fields of business objects when your application is in Development status. To edit the properties of a field:

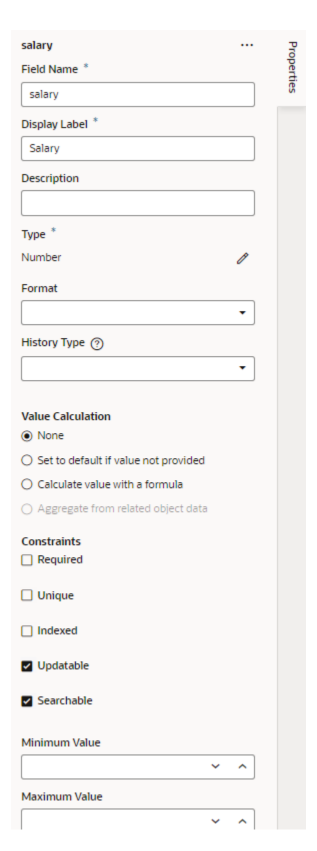
- 1. Open the **Fields** tab of the business object that you want to edit.
 - The Fields tab displays a table that lists all the fields that are defined for the business object.
- 2. Select the row of the field that you want to edit.

When you select a row in the table, the editor displays the properties that you can edit:





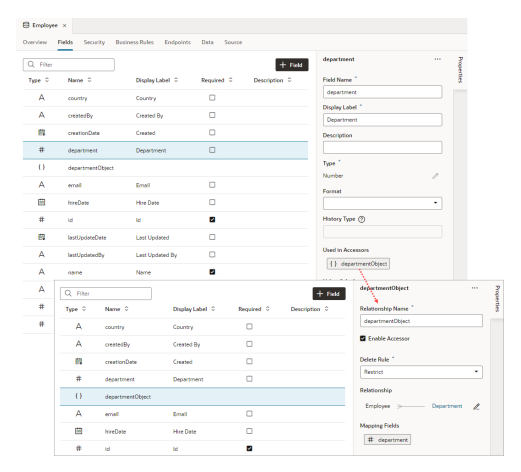
3. Edit the field's properties.



The properties that are available will depend upon the data type of the field. You might be able to specify a default value for the field using a static value, an expression, or a formula. You can also specify one or more of the following field constraints: Required, Unique, Indexed, Updatable, and Searchable.

Depending on the field's data type, you can set values for the Minimum Length, Maximum Length, and so on. If invalid values are used, the field's name will be underlined in red on the Fields tab.

When your business object references other objects, you can view and edit (if necessary) the properties of the accessor that lets you access the related business object.



Note:

Depending on the field's data type, you might also see the History Type property, used to audit a business object's history. While the option does exist, it isn't particularly relevant for objects you create because audit fields are automatically added for every business object you create. The property is more useful when you want to set your own audit fields for business objects created from a file or those that use your own database schema.



Change a Field's Data Type

You can change a field's data type even after it's been created. This option is useful when you want to create a business object that uses a non-numeric key.

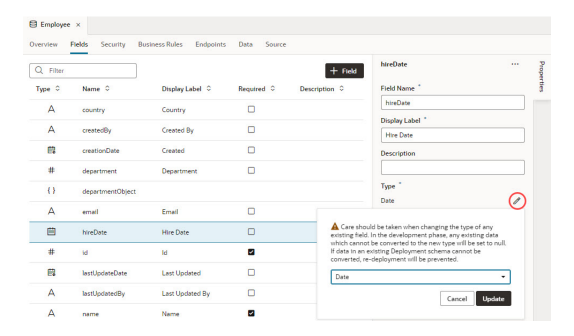


Caution:

Consider the impact of changing an existing field's data type, especially that of a key field. When a field's data type is changed, Visual Builder tries to convert the existing data into the new type, for example, converting a string "10.5" to its numeric equivalent 10.5. In the development phase, on a record-by-record basis, if the data cannot be converted to the new type, it will be set to null—other than for a key field. If the key field's data cannot be converted, the entire record will be deleted. If data in an existing deployment schema cannot be converted, you won't be able to stage or publish your app unless you undo the type change, fix the data in the deployment schema to remove any incompatible data, or redeploy choosing the option to create a new schema.

To change the data type of a field:

- Open your business object's Fields editor and select the field whose type you want to change.
- Under Type in the Properties pane, click next to the current data type.



Type changes for a business object's key field are not allowed if the object has incoming relationships. For example, when a department field in the Employee business object references the Department object (via its Id field), Department is said to have an incoming relationship with Employee. In this case, you won't be able to change the data type of the Employee object's department field as well as the Department object's Id field.



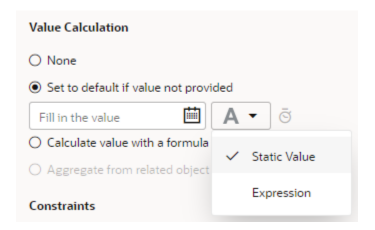
3. Select the type you want to change to and click **Update**.

Set a Default Value for a Field

You can set a default value for a field if the user does not provide a value for it. Based on the field's data type, you might be able to set a static value or an expression as the default.

To set a default value for a field:

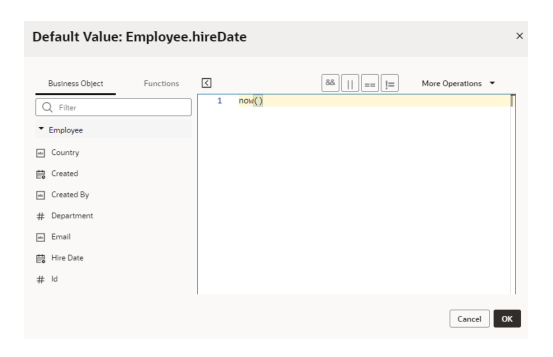
- Open your business object's Fields editor and select the field you want to modify.
- 2. In the field's Properties pane, select Set to default if value not provided.
- 3. Choose to define a static value or construct an expression:
 - To set a static value, select Static Value (selected by default) and enter a value:



 To set an expression, select Expression from the drop-down list, then construct an expression in the Expression Builder.

Specify operands by typing in the text area or click an operator in the toolbar to add it to your expression. You can also select the Insert arrow for a field in the Business Objects tab or for a function in the Functions tab.

For example, to set the current date as the default hire date for an employee, you might enter now() as the expression for the Hire Date field:



Click OK.

A field's default value won't be visible to users when they access the field. That's because the value is added just before the record is stored in the business object's database. If you defined a Groovy expression for a field's default value, you can optionally override the

default Groovy timeout by clicking the icon in the Properties pane.

Add a Formula to a Field

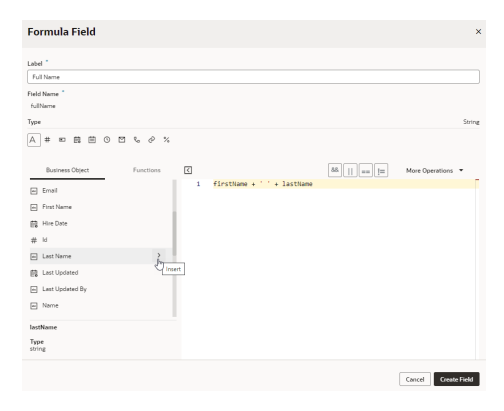
You can add a formula to calculate the value of a business object's field. You can create a formula to calculate a numerical value, such as a percentage, or you can create a Groovy expression that uses available fields to generate a value. For example, you can concatenate strings stored in local fields (firstName + ' ' + lastName) or determine a value based on a comparison or logical expression (qualityLevel != 5).

You calculate a field's value with a formula in one of two ways: by creating a new formula field or by editing an existing field and adding a formula to calculate its value.

- To create a new formula field:
 - 1. Open your business object's Fields editor.
 - 2. Click the + Field button, then select Formula Field.
 - 3. In the Create Formula Field dialog box, enter a label for the formula field you want to create, then select the field's Type.
 - (The Field Name is automatically filled in based on the field label.)
 - 4. Enter a valid expression for the formula in the text area.

The formula you enter must be a valid expression. You can specify operands by typing in the text area or by selecting the Insert arrow for a field in the list of Available Fields. You can also click an operator in the toolbar to add it to the formula.



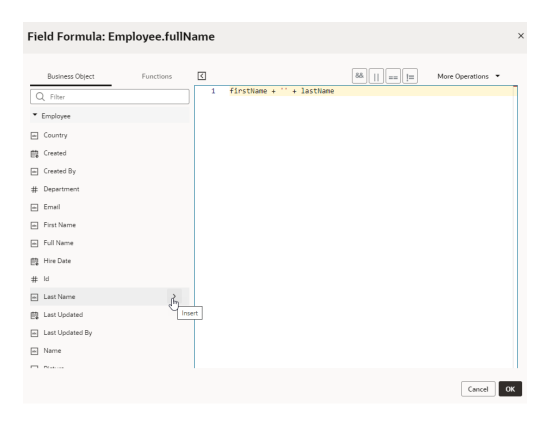


Click Create Field.

The new field is created and its formula displayed in the Properties pane.

- To add a formula to an existing field:
 - Open your business object's Fields editor and select the field you want to modify.
 - 2. In the field's Properties pane, select Calculate value with a formula.
 - 3. In the Field Formula expression builder, enter a valid expression for the formula in the text area. You can specify operands by typing in the text area or by selecting the Insert arrow for a field in the list of Available Fields. You can also click an operator in the toolbar to add it to the formula.

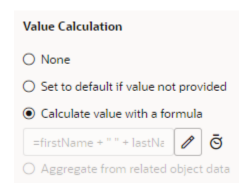




Click OK.

The formula is saved and displayed in the Properties pane.

Once your formula is created, it will be displayed in the Properties pane:



Click onext to the formula to edit it in the Expression Builder. The expression you supply is evaluated at runtime to return the field's value each time it is accessed. And when the field is populated, you'll see the value on the **Data** tab. A field whose value is calculated using a formula is read-only.

When you define a Groovy expression for formula fields, you can optionally override the default Groovy timeout by clicking the sicon in the Properties pane.

Add a Field for Aggregating Data

Use aggregation fields in your business objects to aggregate the data of related business objects, for example, to calculate and store the total number of items in an order. You can

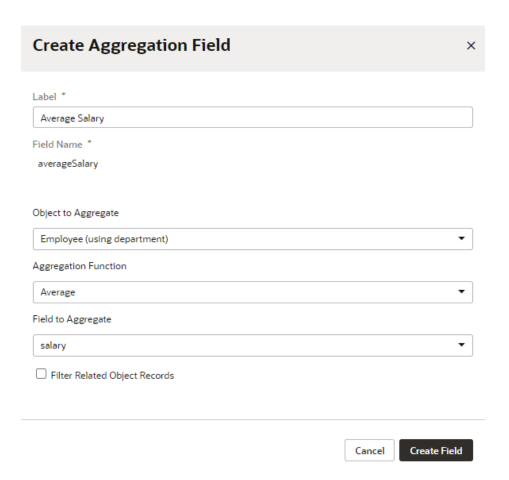
calculate and store the values of simple operations such as calculating an average or sum, or counting the number of related business objects.

You aggregate a field's data in one of two ways: by creating a new aggregation field or by editing an existing field and adding an aggregation function. For both options, your business object must have a related object with fields that can be aggregated; in other words, a business object with incoming relationships. Let's say you create a field in the Employee business object that refers to the Department object; Employee is the source object and Department is the target object. Department, in this case, is said to have an incoming relationship with Employee.

- To create a new aggregation field:
 - 1. Open your business object's Fields editor.
 - 2. Click the + Field button, then select Aggregation Field.
 - 3. In the Create Aggregation Field dialog box, enter a label for the aggregation field you want to create.

(The Field Name is automatically filled in based on the field label.)

4. Select the object to aggregate (for example, the Employee business object which uses Department as a target business object), the aggregation function (which can be Average, Count, Maximum, Minimum, or Total), and the field to aggregate (for example, Salary):

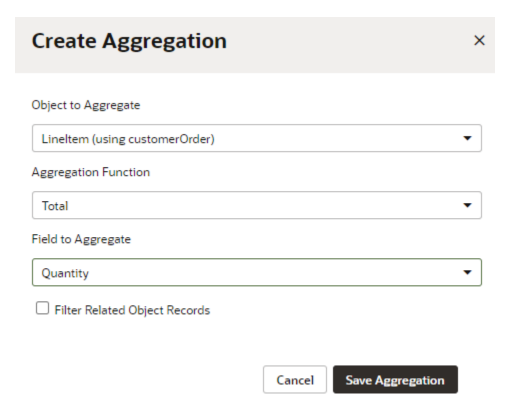


You can also select the **Filter Related Object Records** check box to create a filter to limit the fields that are aggregated.



Click Create Field.

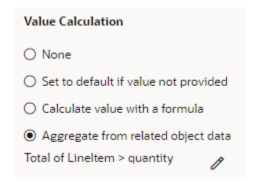
- To create an aggregation for an existing field:
 - 1. Open your business object's **Fields** editor and select a field that can be aggregated.
 - 2. In the field's Properties pane, select Aggregate from related object data.
 - 3. In the Create Aggregation dialog box, select the object to aggregate (for example, the LineItem business object which is referenced by the customerOrder object), the aggregation function (which can be Average, Count, Maximum, Minimum, or Total), and the field to aggregate (for example, Quantity):



You can also select the **Filter Related Object Records** check box to create a filter to limit the fields that are aggregated.

Click Save Aggregation.

Once your aggregation formula is created, it will be displayed in the Properties pane:





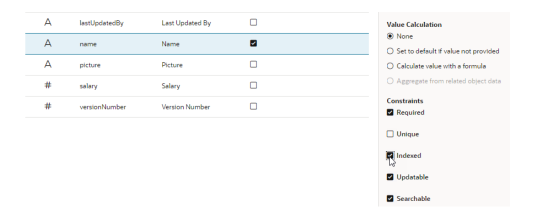
Click next to the aggregation formula if you want to edit it. When the field is populated, you'll see the aggregated value in the Data tab.

Index a Field

You can index a business object's fields to speed up searches, especially if the field contains thousands of records that are frequently accessed. Indexing a field adds a non-unique index to the field's database column and improves performance when you search for the field's value via REST requests or Groovy code.

To index a business object's field:

- 1. Open your business object's **Fields** editor and select the field you want to index.
- 2. Under Constraints in the Properties pane, select the **Indexed** check box.



This property does not show for the Id field, a Reference type field, or one that's marked unique because these fields are implicitly indexed.

View, Create, and Edit Business Object Relationships

Define business object relationships to more easily create pages with master-detail relationships or drop-down lists that reference another business object's values.

You can create, edit, and delete relationships from the business object's Overview page as well as in the Diagrammer, both of which show *all* relationships of the current object. When a business object field references another object, you can also edit the *specific* relationship from the referenced field's Properties pane.

Create a Business Object Relationship

You can create a business object relationship from the Relationships area of an object's Overview tab.

You can also define a relationship using the Diagrammer. See Create Relationships with the Diagrammer.

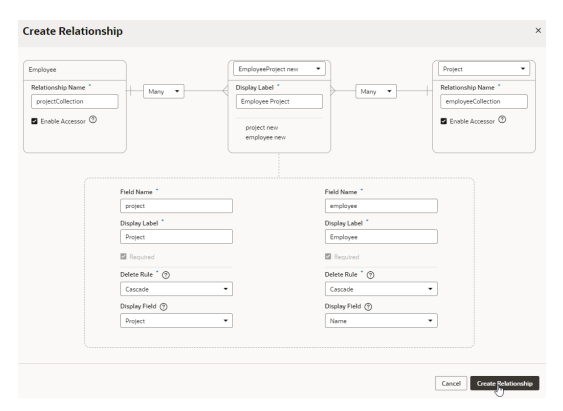
To create a new relationship:

In the Business Objects tab, select the business object that you want to view.
 The contents of the Overview tab are displayed.



- 2. Click + Relationship next to Relationships.
- 3. In the dialog box, select the business object you want to create a relationship with.
- 4. Select the cardinality for each object (Many or One). The default is many-to-one.

You can click the **Reverse Relationship** button to switch between one-to-many and many-to-one. You can specify cardinalities of one-to-one and many-to-many between business objects, in addition to many-to-one and one-to-many. If you specify many-to-many, an intersection business object with two reference fields (in our example, <code>EmployeeProject</code> with the <code>project</code> and <code>employee</code> fields) is automatically created. Its default name is a concatenation of the two business objects (which can be changed if you want). For an intersection business object, you can't deselect the Required check box in either of the reference fields, and the default delete rule is Cascade.





Tip:

If an existing business object has many-to-one relationships with both source and target of the many-to-many relationship, the business object will appear in the **Select a business object** drop-down list. You can use this object instead of creating a new intersection business object.

The **Enable Accessor** check box is selected by default for the Many side of the relationship. Keep the check box selected unless you want to disable access to the other business object.



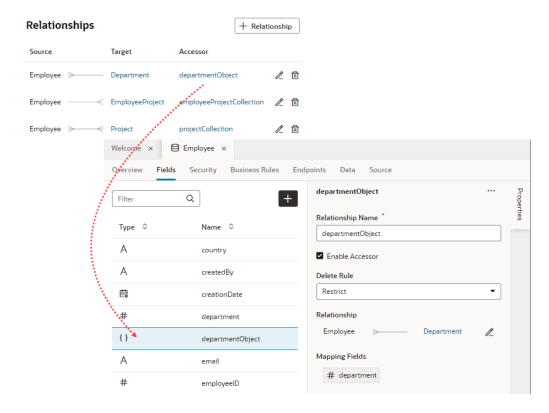
5. Edit the properties of the relationship field (Field Name, Display Label, Required check box, Delete Rule, and Display Field). Whether you can edit a property and what values are available depends on the nature of the relationship and the objects.

The Delete Rule determines what happens when a record that has a relationship to another record is deleted. The available choices are:

- Restrict: you aren't allowed to delete a parent that has children (the default rule for a one-to-many relationship)
- Cascade: when you delete a parent, the children of that parent are automatically deleted (the default rule for an intersection object)
- Set To Null: when you delete a parent, the parent relationship field in the children is set to null

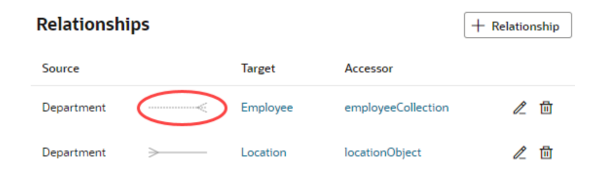
Click Create Relationship.

The new relationship is displayed in the Relationships list on the Overview page, along with the accessor that lets you access the business object at the other end of the relationship. Clicking the accessor name will take you to the Fields tab, where you'll see the accessor listed along with standard fields.



For referenced business objects, the relationship between the current business object and the one being referenced is, by default, many-to-one. When you create a reference from, say, an Employee business object to a Department business object, an Employee can belong to only one Department, but a Department normally has many employees. Such a relationship is first shown as a dotted line for the object that represents the one side. When you click the line, the details from the many business object are loaded and the relationship is shown:





The referenced business object, Department, also appears in the Endpoints tab for the Employee business object.

Edit a Business Object Relationship

You can edit the details of a business object's relationship to make changes as required. Whether you can edit a property and what values are available depend on the nature of the relationship and the objects.

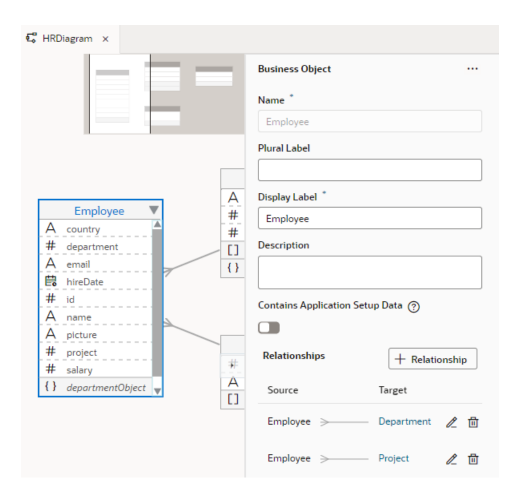
To edit a relationship:

- Locate the business object relationship to edit. You can edit a relationship from many contexts:
 - From a business object's Overview tab:

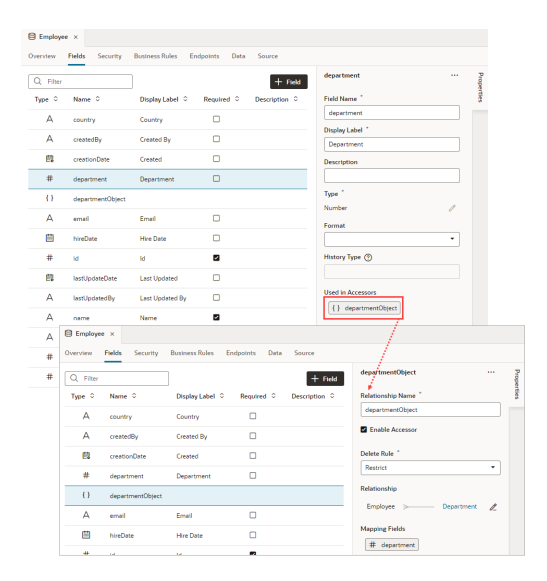


 From a business object's properties in the Diagrammer (see Work with the Business Object Diagrammer):





From a referenced field's Properties pane:



2. Click the **Edit** icon next to the relationship name and make the desired changes.

Some fields cannot be edited and are disabled. Enable or disable the **Enable Accessor** check box if needed. Note that disabling the accessor means you won't be able to access the related business object's information. Additionally, you can specify the Display Label, select the Display Field, and change the selection that makes the field required. You can also specify a Delete Rule.

3. Click Done.

Secure Business Objects

Configure a business object's security settings to control the user roles that can access the endpoints and the types of operations they can perform. See Access and Secure Business Objects.



Create Rules for Business Objects

Most applications require rules for business objects to execute business logic that deals with the data. For each business object in your application, you can create business rules that validate objects and fields and that trigger actions based on events or field changes.

To define business rules for each business object, you can create:

- Object and Field triggers that let you react to data events (for example, when a
 record is inserted, updated, or deleted). You can use the trigger designer to
 visually define the conditions and actions that will be executed in those events, or
 write custom Groovy scripts that define more complex logic.
- Object and field validators that make sure data at the field or record level is correct.
- Object functions that encapsulate logic relating to a business object.

Business rules always run on the server and work the same way no matter how a business object is updated (whether through REST API calls or Groovy scripts).

About Adding Business Rules

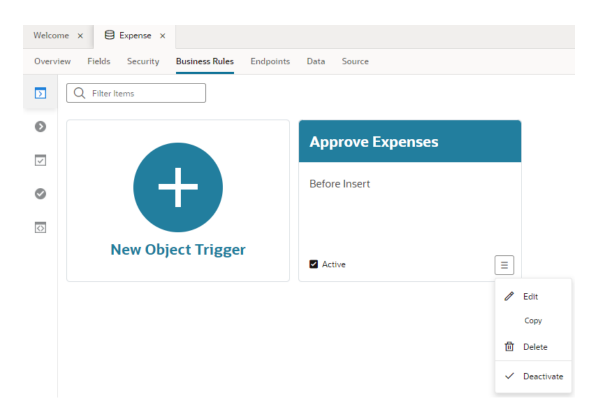
You can use the trigger designer and code editors in the Business Rules tab to create business rules for your business objects.

On the Business Objects page, you use the Business Rules tab to create and edit business rules for your business objects. The rules for the selected business object are grouped under the following tabs in the Business Rules tab:

- Object Triggers
- · Field Triggers
- Object Validators
- Field Validators
- Object Functions

Each tab displays a list of the existing business rules and contains a button for creating a new rule. For each business rule, you can use the Business Rules options menu to copy and delete rules or to open the editor. You can toggle the state of a rule by selecting and deselecting the Active check box.





To add a new rule for a business object, select the object for which you want to add your rule and then open the Business Rules tab. In the Business Rules tab, open the tab for the type of rule that you want to add and click the button to create a new rule, for example, New Field Trigger. When creating a rule, you need to specify a name, and, depending on the type, you might also need to specify other rule properties.

To define validation rules and object functions, you can use a code editor to write your Groovy scripts. To create triggers, you use the trigger designer, a visual editor for creating sequences that execute actions on your business objects. For additional help on writing Groovy scripts, see the *Groovy Scripting Reference*.

Access the Current User's Details in Your Groovy Script

The recommended way to access the current username in your Groovy script is adf.context.getSecurityContext().getUserName(). The only method in the UserProfile object that returns a non-null result is getUserName(), which is the same value as what is returned from the API above. There is no reason to use UserProfile when using Groovy in Visual Builder. For more details, see Referencing Information About the Current User in the Groovy Scripting Reference.

Triggers for Business Objects

Triggers are scripts that you can write to complement the default processing logic for business objects. A trigger defines behavior that happens in response to a specific business object event, for example, inserting or updating a record, or in response to a field value change.

In the Business Rules tab of a business object, an object trigger refers to the sequence of actions that starts when a specific event occurs.

A field trigger refers to the sequence of actions that starts when a field value changes.

The trigger designer provides a visual representation of your sequence where you can define the conditions that determine the actions that will be executed. For each criterion you can assemble a list of actions composed of functions and Groovy scripts.

Object Triggers

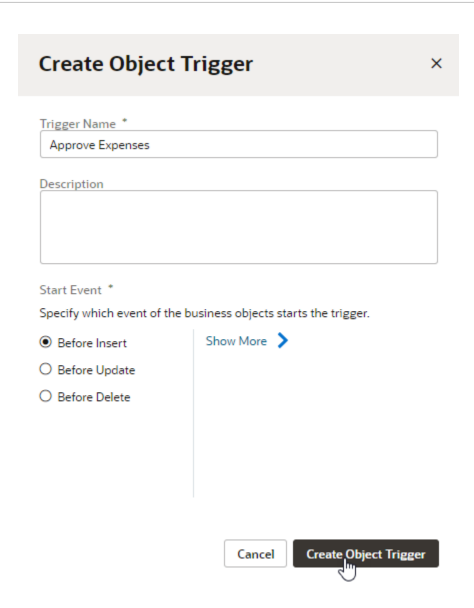
You can create an object trigger to specify a sequence of actions that starts when a specific event occurs.

A typical event triggering a sequence is adding or updating a record in the business object. When you create a trigger, you specify the trigger event and the actions that are then executed. You can refine the sequence so that actions are executed only when some criteria is met. A sequence can define multiple criteria and multiple actions.

To create an object trigger for a business object:

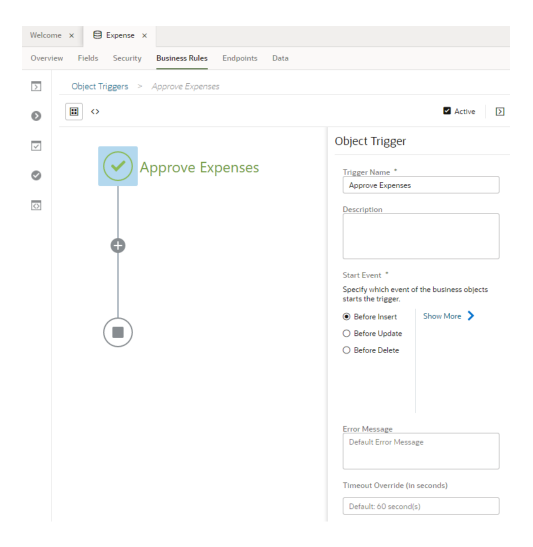
- 1. Select the business object to which you want to add an object trigger.
- 2. Select the object's Business Rules tab.
- Click the Object Triggers tab to see a list of all object triggers that are defined for the business object.
- 4. Click + New Object Trigger, and in the Create Object Trigger dialog box, enter a name to identify the trigger, and select a Start Event for the sequence. You can modify these later if you want.





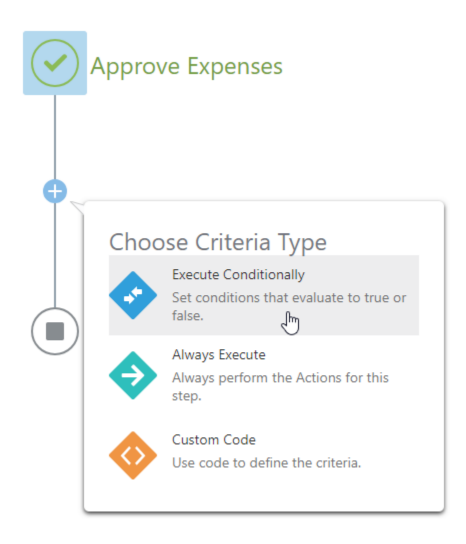
5. Click **Create Object Trigger** to open the trigger designer.

You use the designer to build a sequence of criteria and actions that are triggered by the Start Event. No criteria or actions are defined when you first open the designer.



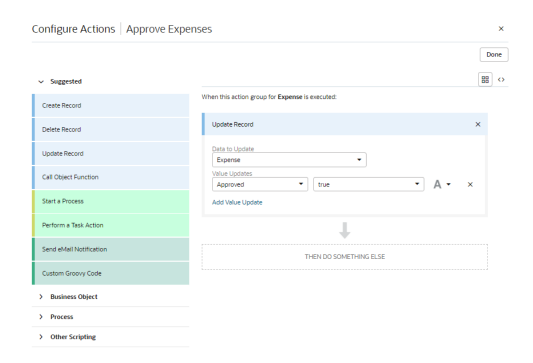
6. Click **Create New Criteria** (the + sign) and choose a criteria type.

Three types of criteria are available in the dialog box. If you select Execute Conditionally, you can define the conditions that must be met to execute actions that you define. If the conditions are not met, the actions are skipped and the sequence advances to the next step.



- 7. If you specify Execute Conditionally, follow the instructions to build conditions for the trigger.
- 8. Click the **Add Actions** box, then specify a **Name** for the Action Group and click **Add Actions**.

The Configure Actions page opens when you click Add Actions. You can add one or more actions to the list by dragging predefined functions (such as create a record or perform a process task action) and custom Groovy scripts into the list.

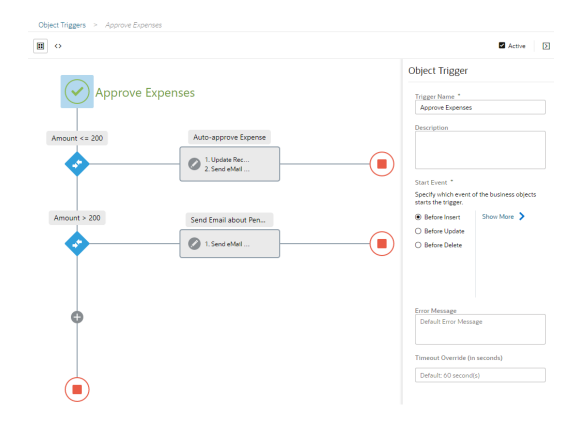


If you drag Custom Groovy Code into the list of actions, you'll need to click **Edit Custom Code** and type your script in the editor. If you drag Send eMail Notification into the list, you'll need to specify email details such as the recipients, the sender, and the contents of the message.

9. Click **Done** when you complete your list of actions.

You can continue to add more criteria nodes and actions to build up the sequence for the trigger. When you select a criteria node in your sequence you can use the Properties pane to edit the criteria name, type, and conditions. Depending on the criteria type that you select, you might need to specify conditions that need to be satisfied before the corresponding actions are executed. You can use the Conditions Builder to set conditions, or you can use the code editor to write custom code.





Click **Code Editor** to view the read-only code that is generated by the designer.

:: <>

```
△ Code is read only. If you want to edit the code manually, you have to convert to Custom Code Trigger
       // Trigger Beginning
       println 'Trigger started: Approve Expenses, business object: Expense, event: BeforeInsert';
         // Execute Conditionally Criterion (Amount <= 200)
         def codeCriterion_1 = (amount <= 200);</pre>
         println "Trigger condition (amount <= 200) is " + codeCriterion_1;</pre>
        if (codeCriterion_1) {
 10
          // Action Group (Auto-approve Expense)
 11
          approved = true;
 12
          eMailNotification_1: {
 13
 14
           def variables = [:];
            variables["amount"] = String.valueOf({ amount }());
 15
 16
            Email.send('myname@oracle.com', "nobody@oracle.com", "Your expense of [[amount]] is a
 17
           };
 18
          return;
         // Execute Conditionally Criterion (Amount > 200)
 20
 21
         def codeCriterion_2 = (amount > 200);
         println "Trigger condition (amount > 200) is " + codeCriterion_2;
        if (codeCriterion_2) {
 23
 24
          // Action Group (Send Email about Pending Approval)
 25
          eMailNotification_2: {
           def variables = [:];
 26
 27
            variables["amount"] = String.valueOf({ amount }());
            Email.send('myname@oracle.com', "nobody@oracle.com", "Your expense of [[amount]] is w
 28
 29
          };
  30
          return;
 31
 32
 33
       } finally {
 34
  35
         // Trigger End
 36
         println 'Trigger ended: Approve Expenses';
 37
 38
       }
```

When you define Groovy code for object triggers, you have the option of overriding the default Groovy timeout specified in the **Timeout Override** field.

When you are finished designing the trigger, click the Object Triggers tab to return to the Object Triggers page.

Field Triggers

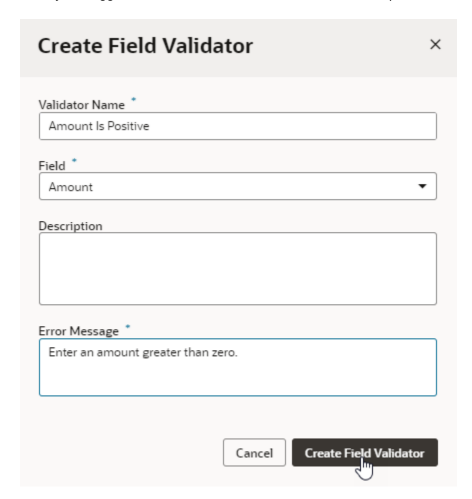
You can create a field-level trigger to define conditions that apply whenever a specific business object field changes in value.

In contrast to an object trigger, which defines conditions that apply when a specific event happens, a field trigger applies conditions when a field value changes.

To create a field-level trigger for a business object:

- 1. Select the business object to which you want to add a trigger.
- 2. Select the Business Rules tab of the business object.
- Click the Field Triggers tab to see a list of all field triggers that are defined for the business object.

4. Click + New Field Trigger, and in the Create Field Trigger dialog box, enter a name to identify the trigger, and select the field name from the Field drop-down list.



5. Click **Create Field Trigger** to open the trigger designer.

You use the designer to build a sequence of criteria and actions that are triggered by a change in the field value. No criteria or actions are defined when you first open the designer.

- 6. Click **Create New Criteria** (the + sign) and choose a criteria type.
- If you specify Execute Conditionally, follow the instructions to build conditions for the trigger.
- 8. Click the **Add Actions** box, then specify a **Name** for the Action Group and click **Add Actions**.

The Configure Actions page opens when you click Add Actions. You can add one or more actions to the list by dragging predefined functions and custom Groovy scripts into the list

If you drag Custom Groovy Code into the list of actions, you'll need to click **Edit Custom Code** and type your script in the editor. If you drag Send eMail Notification into the list, you'll need to specify email details such as the recipients, the sender and the contents of the message.

9. Click **Done** when you complete your list of actions.

You can continue to add more criteria nodes and actions to build up the sequence for the trigger. When you select a criteria node in your sequence you can use the Properties pane to edit the criteria name, type and conditions. Depending on the criteria type that you select, you might need to specify conditions that need to be satisfied before the corresponding actions are executed. You can use the Conditions Builder to set conditions, or you can use the code editor to write custom code.

Click **Code Editor** to view the read-only code that is generated by the designer.

When you define Groovy code for field triggers, you have the option of overriding the default Groovy timeout specified in the **Timeout Override** field.

10. When you are finished designing the trigger, click the **Field Triggers** tab to return to the Field Triggers page.

Add an Action to Send Email Notifications

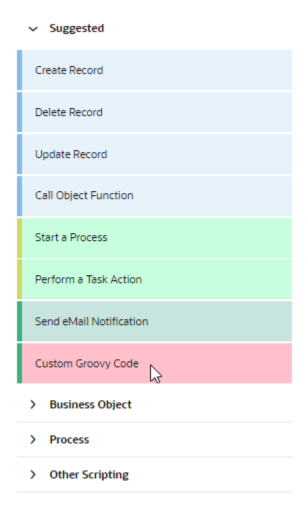
Drag Send eMail Notification into your list of actions when you want to send an email notification that is triggered by a business object event.

If you add Send eMail Notification to your list of actions, you'll need to specify the email template for the message and the message recipients in the Configure Actions dialog box. You can create your own email template or use an existing one.

To add a Send eMail Notification action to your list of actions:

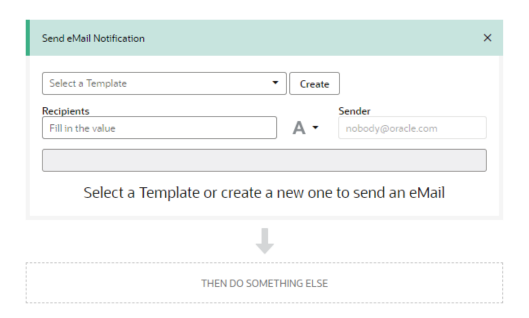
- For new and existing triggers, click Add Actions in the trigger designer to open the Configure Actions dialog box.
 - The Send eMail Notification action is available in the list of Suggested actions and under Other Scripting actions.





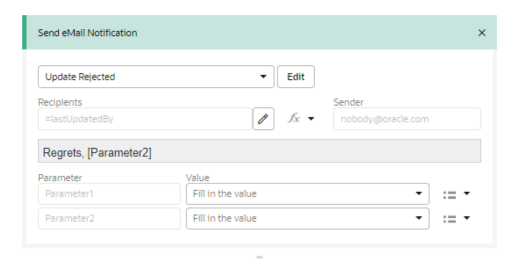
2. Drag the **Send eMail Notification** action into the list.

After adding the action to the list, select the email template that you want to use, and then specify the email Recipients. Note that the sender's email address is always nobody@oracle.com and cannot be changed.



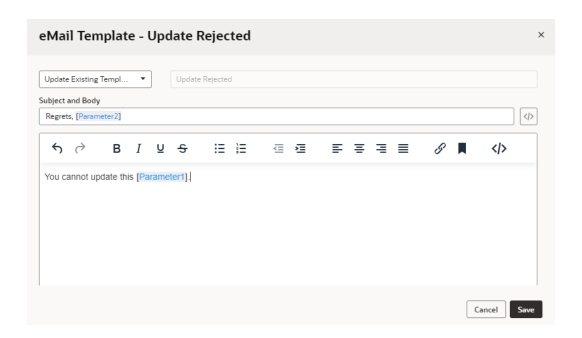
3. Select the email template.

You can select an existing email template from the drop-down list or create a new email template. If you select an existing template, you can click **Edit** to modify the template.

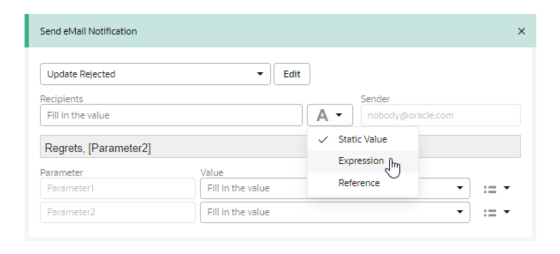


Depending on the template that you select, you might need to supply additional parameters that are used when generating the email. For example, you might want to specify a reference as a parameter used to generate the email subject or in the body of the message. If a template uses parameters, you'll need to define the values of the parameters, or you can edit the template to remove the parameters that you do not want to use. Parameter values can be a static value, a Groovy expression or a reference to a field in the business object. In the following example, you could replace *Parameter1* and *Parameter2* with field names from your business object.





4. Define values for the Recipients. You can use static values for the Recipients, or the values can be generated with a Groovy expression or reference to a field in the business object. You can use the dropdown list next to the Recipients field to select the type of value in the field.



Convert a Trigger to Editable Code

To edit the entire trigger script in a code editor instead of using the visual trigger designer, you need to convert the script generated by the trigger designer.

When you create a trigger script in the visual trigger designer, you build up the sequence by creating groups of actions that are performed when criteria are met. The trigger designer provides tools to help you build the sequence, and you can use custom code to define criteria and actions individually, but you cannot edit the entire trigger script. If you want to freely edit the entire script in a code editor, you need to convert to code the script generated by the trigger designer.





You will not be able to edit the trigger script in the visual trigger designer after it is converted to code. After a script is converted, it cannot be converted back to script that can be edited in the visual designer.

You can view the entire script generated by the trigger designer by clicking in the designer. The script displayed in the code editor is read-only. To edit the script in a code editor, click Convert to Custom Code Trigger.

```
Object Triggers > Approve Expenses

Code is read only. If you want to edit the code manually, you have to convert to Custom Code Trigger

// Trigger Beginning
println 'Trigger started: Approve Expenses, business object: Expense, event: BeforeInsert';

try {

// Execute Conditionally Criterion (Amount <= 200)
```

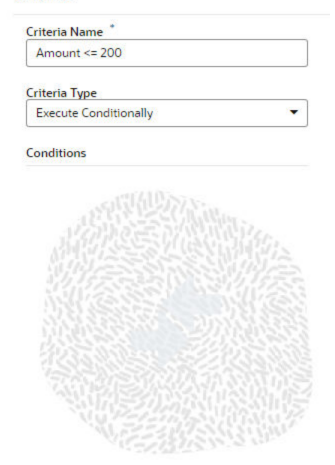
Build Conditions for Triggers

If you select Execute Conditionally as the criteria type for a trigger, the Conditions Builder can help you specify the conditions that need to be satisfied before the actions are executed.

When you set a criterion to execute conditionally, you use the Conditions Builder to define the set of conditions that determine when actions will be executed. You open the Conditions Builder by selecting the criterion in the designer and clicking **Add Conditions** in the Properties pane.



Criteria



You don't have any conditions.

You can create tests against the business object for this trigger and execute actions when true.



To set up conditions in the Conditions Builder, you must select a field, select an operator, and set a value. The Condition Builder provides menus for selecting the fields in the business object, selecting operators, and helping you specify values. When specifying values, you can choose to use a static value, a field reference or an expression. You can create complex conditions by adding multiple conditions and grouping conditions together.





Object Validators for Business Objects

An object-level validation rule is a constraint you can define on any custom object. The rule is used to evaluate the object when attempting to submit an object.

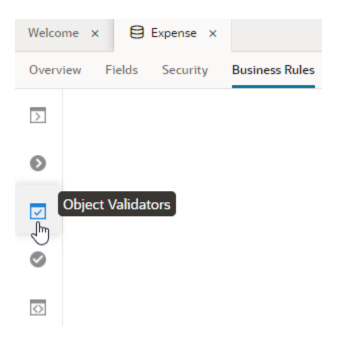
An object-level rule is appropriate when validation requires using two or more fields. Validation using an object-level rule ensures that regardless of the order in which the user assigns the values, the rule will be consistently enforced.

The expression or script that defines the rule must return a boolean value that indicates whether the object is valid. The object is saved if all the rules validating the object return true. If any of the rules return false, the error message of the failed rule is displayed and the object is not saved. If the rule returns true, then the object validation will succeed so long as all other object-level rules on the same object return true. For example, this type of validation would be needed when specifying a value for one field in a form requires that a value is also assigned to another field (for example, selecting 'High' in a Priority field requires a name is entered in the Assignee field).

To create a validation rule for a business object:

- 1. Select the business object for which you want to create the rule.
- 2. Select the **Business Rules** tab of the business object.
- Click the Object Validators tab.





You see a list of all object validators that are defined for the business object.

4. Click + New Object Validator and enter a validator name to identify the rule, and then enter the error message to be displayed if validation fails.

You can optionally override the default Groovy timeout specified in the **Timeout Override** field.

It's possible to modify all of these later if you want.

- 5. Click **Create Object Validator** in the dialog box to open the editor.
- 6. Create your rule by typing in the editor and by using the business object fields and functions in the palettes. Use the palettes to help you add fields and functions that you might use to create your rule.

Click the arrow next to the function or field in the palette to insert it at your insert cursor in the editor. When you select a function in the palette, a description of the function and an example of how to use it are displayed in the palette. Any object functions that you created for the business object will be listed in the Functions palette.

7. Click the **Object Validators** tab again to apply your rule to the object and exit the editor.

Field Validators for Business Objects

A field-level validation rule is a constraint you can define on any custom field. The rule is used to evaluate the value of the corresponding field each time a new value is submitted.

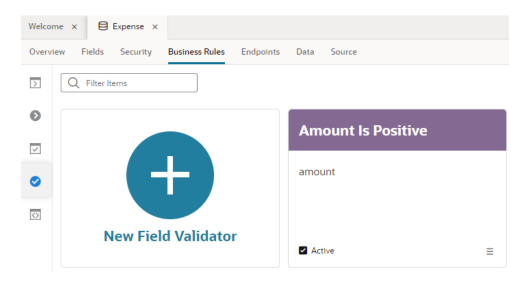
A field-level rule is appropriate when the rule that is to be enforced depends only on the new value being set. At runtime your field validation rule is executed before the field's value is saved.

The expression or script that defines the rule must return a boolean value. The value is saved if all the rules validating the field return true. If any of the rules returns false, the error message of the failed rule is displayed and the new value is not saved. For example, when a form has several fields, the values for all the fields must pass all the validation rules before any new values are saved.

To create a field validation rule for a business object:

- 1. Select the business object for which you want to add the new rule.
- 2. Select the **Business Rules** tab of the business object.
- Click the Field Validators tab.

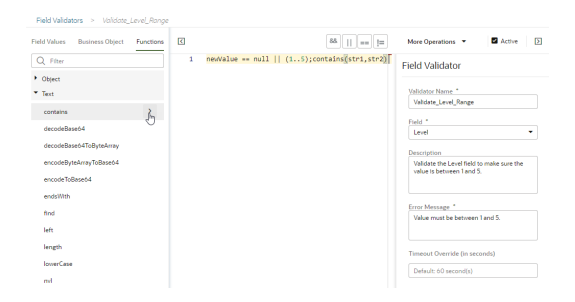
You see a list of all field validators that are defined for the business object.



- 4. Click + New Field Validator and type a name to identify the rule, the field that the rule will validate and the error message that is displayed if validation fails. You can modify these later if you want.
- 5. Click **Create Field Validator** in the dialog box to open the editor.
- 6. Create your rule by typing in the editor and by using the values and functions in the palettes. Use the palettes to help you add field values and functions that you might use to create your rule.

Click the arrow next to the function or value in the palette to insert it at your insert cursor in the editor. When you select a function in the palette a description of the function and example of how to use it are displayed in the palette. Any object functions that you created for the business object will be listed in the Functions palette.





The Field Values palette contains the variables <code>newValue</code> and <code>oldValue</code>. Your script can use <code>newValue</code> to reference the new value that will be assigned if validation passes. To reference the existing field value, use <code>oldValue</code>.

You can optionally override the default Groovy timeout specified in the **Timeout Override** field.

Click the Field Validators tab again to apply your rule to the field and exit the editor.

Object Functions for Business Objects

An object function is useful for encapsulating business logic for a specific business object. After you define an object function, you can call the function by name from other scripts related to the business object.

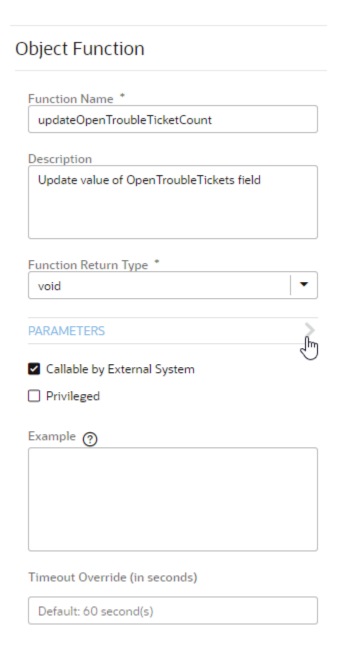
To create an object function rule for a business object:

- 1. Select the business object for which you want to create the rule.
- 2. Select the object's Business Rules tab.
- 3. Click the Object Functions tab.

You see a list of all object functions that are defined for the business object.

- Click + New Object Function and enter a name to identify the object function. You can modify this later if you want.
- Click Create Object Function in the dialog box to open the editor.
- 6. In the Properties pane, click **Parameters** and add parameters for your function.





When you are done, click All Properties.

7. Create your function by typing in the editor and by using the Business Object and Functions palettes. Use the palettes to help you add fields and functions that you might use to create your function.

Click the arrow next to the function or value in the palette to insert it at your insert cursor in the editor. When you select a function in the palette, a description of the function and example of how to use it are displayed in the palette.

When you create an object function on an object named Department, the following are true by default:

- · Other scripts on the same object can call it.
- Any script written on another object that obtains a row of type Department can call it.



You can alter some of this default behavior by changing some of the properties in the Properties pane.

If the Callable by External Systems property is enabled, an external system
working with a Department object will be able to invoke your object function. Enable
this when the business logic it contains should be accessible to external systems. If
you do not enable this property, then the object function can only be called by some
other script on the Department object.

If you call an object function via REST API from an external system, you'll need to set the value of the Content-Type header to application/vnd.oracle.adf.action+json. Note that this Content-type value is not the same as the value used for actions on a business object, for example, a POST action (application/vnd.oracle.adf.resourceitem+json).

When the **Callable by External Systems** property is enabled, you can optionally override the default Groovy timeout specified in the **Timeout Override** field.

- Enable the **Privileged** property to indicate that the object function should run with the data security visibility of a privileged user. This can be necessary to enable the business logic to see rows of business object data when the current user might not have the right to access the data. If the **Privileged** property is not enabled, the script can only query rows that the current user has the right to access.
- 8. Click the **Object Functions** tab again to add your function and exit the editor.

Log Diagnostic Messages From Your Scripts

When you're developing rules for a business object, you can add a print or println function to custom Groovy code when you want messages logged by your own script to be written to the diagnostic log.

For example, you might have a Before Update trigger script that calls several object functions. You can add the print or println function to your object functions to print a message to the log each time the function is called.

• If you're using the code editor, you can add a print or println statement. The former writes its value without any newline character, while the latter writes its value along with a newline. For example:

```
// Write a diagnostic message to the log
println("[In: BeforeUpdate] Status = ${Status}")
```

• If you are using the Configure Actions window to create and edit triggers, you can drag the Log Message action in the Other Scripting category into your action group to add a println to the action chain.

You can now enable logging to see the functions that were triggered based on the messages, as well as any runtime exceptions. Note that you don't need to do anything special to log trigger starts and trigger ends; these actions are always recorded in the logs.

Work with Endpoints to Access Business Objects

Apps in your visual application and other clients access your business objects through REST endpoints, which are available to you through a business object's Endpoints tab.



View a Business Object's Endpoints

To view the endpoints for your business object:

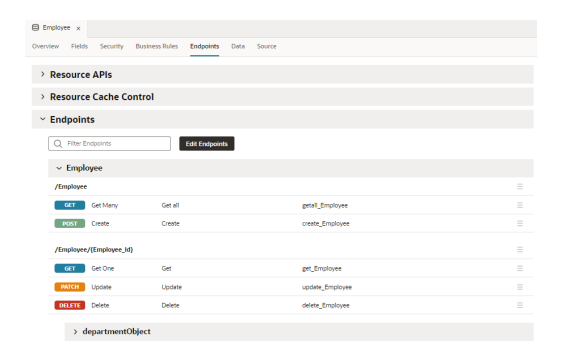
- 1. Select the business object in the Business Objects tab in the Navigator.
- 2. Open the **Endpoints** tab for the business object.

If you can't view endpoints, the business object is likely missing a resource file that defines endpoints, or its source file is corrupt (say, because of invalid syntax or merge conflicts in a Git repository).

- If you see a message that there's no resource for a business object, click Create Resource to create a business-object-name.json file that defines the default endpoints.
- If you see a message that endpoints cannot be displayed because of errors in the source file, click Open Source Editor and resolve the issue.

About the Endpoints Tab

For each business object, the Endpoints tab displays information about the endpoints you can call in code.



Resource APIs

The **Resource APIs** node displays the URLs you can use to retrieve business object metadata and data in the Development, Staging, and Live databases.

- Use the Metadata URLs to retrieve metadata about the business object using its / describe endpoint.
- Use the Data URLs to modify business object data through CRUD operations.



It's important to use the correct URLs for each phase of your application: **Development**, **Staging**, or **Live**. Development URLs are meant to be used only during your app's development phase and typically take this format:

https://{host-name}/ic/builder/design/{app-name}/{app-version}/

This URL is a pointer to your app's design-time version (as indicated by /ic/builder/design/ in the path) and is simply a preview of your app. It is *not* meant to allow access to your app from other apps or tools. For example, you might copy the development metadata URL and use it with REST API tools similar to Postman to test the metadata URL during development.

When your app is staged, the URL changes to https://{host-name}/ic/builder/rt/{app-name}/{app-version}/, where /ic/builder/rt/ indicates the runtime version of your app. This URL points to your staged application and can be used from other apps or tools.

When your app is published, Visual Builder generates a permanent URL for your application, something like https://{host-name}/ic/builder/rt/{app-name}/live/, where live replaces {app-version} to indicate that the app is now live.

Resource Cache Control

The **Resource Cache Control** node displays the caching strategy used to store the business object's data. See Control Data Caching for Business Objects.

Endpoints

The **Endpoints** node displays the business object's endpoints in a tabular format. The display includes the HTTP method, the endpoint URI, an endpoint name that you can use in code, and a description of the endpoint. A filter field at the top of the page allows you to view a subset of the endpoints.

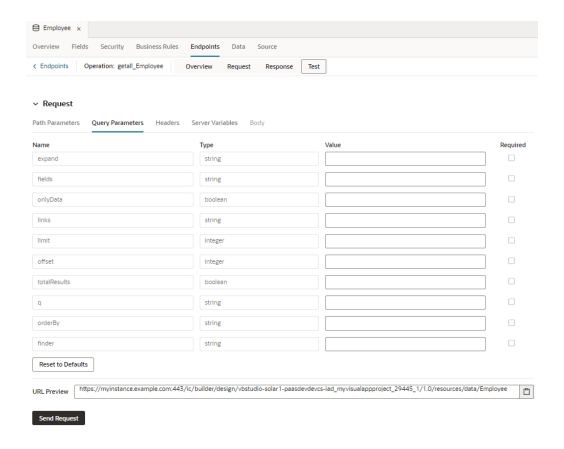
For each business object, five default endpoints are created:

- Two GET endpoints, to retrieve one or all business object instances
- A POST endpoint, to create a business object instance
- A PATCH endpoint, to update a business object instance
- A DELETE endpoint, to delete a business object instance

If the business object refers to other business objects, endpoints that enable you to retrieve, create, delete, and update those business objects are also provided. You can control the endpoints exposed for each business object by adding or removing them in a resource editor (see Add or Remove Exposed Endpoints).

You can click an endpoint in the list to view the endpoint's details, for example, details about the endpoint's settings and the headers sent in the request. The details are displayed in read-only mode, but you can use the Test tab to see the response to requests sent with parameter values that you supply.





Note:

The REST endpoints for business objects support using URL parameters when retrieving resources, for example, to filter payloads using a query parameter to control the behavior of the data retrieved.

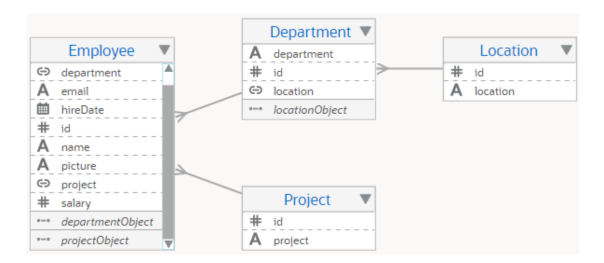
Add or Remove Exposed Endpoints

When your application has many inter-related business objects, you can add or remove endpoints that these business objects expose. Tailoring the endpoints to expose only those that you require controls the size of the metadata file that describes your endpoints and maximizes application performance, both at design time and runtime.

Endpoints for a business object are generated by traversing accessors in a tree structure. By default, only the first level of accessors (those owned by the business object) are added to the object's resource definition. You can change this default definition to add deeper endpoints when related objects are nested several levels down or to remove unwanted endpoints.

Let's say your application uses the Employee, Department, Location, and Project business objects, which refer to one other as follows:



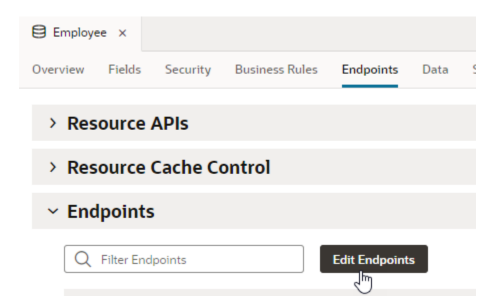


With this relationship, the first level of accessor endpoints for the main Employee object (/ departmentObject and /projectObject) are included by default in the Employee object's resource definition. Other deeper endpoints are not included. Now, if you want to show the department and location names in a Table of Employees, you need to add endpoints that are not included by default, but which are required to expose this data. For example, you must add the nested /departmentObject/locationObject endpoint (not selected by default) to show an employee's location.

Optionally, if you want to restrict access to employee project information, you can remove the /projectObject endpoint (selected by default).

To select the endpoints you want to expose for a business object:

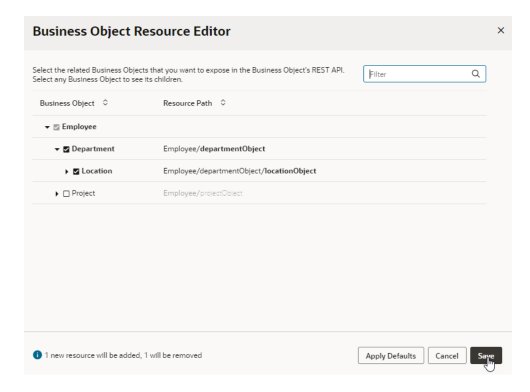
- Open the business object's Endpoints tab.
- 2. In the Endpoints node, click Edit Endpoints.



3. In the Business Object Resource Editor, drill down to each related business object to view available endpoints. The endpoints are uniquely identified by their accessors,

enabled when one business object references another (see View, Create, and Edit Business Object Relationships).

For each related business object, select or deselect endpoints to add or remove them.



By default, only endpoints that are one level down from the parent node are selected. This example adds the deeper Employee/departmentObject/ locationObject endpoint and removes the Employee/projectObject endpoint.

5. Click Save. To take the default setting, click Apply Defaults.

View and Edit Data in Business Objects

You can use the Data tab to view the data associated with your business objects in any of your databases (Development, Staging, and Live).

To view the data in a business object:

- Select the business object that you want to view and open the **Data** tab.
 The table in the Data tab uses columns to display the data stored in the business object's fields. The table displays the data for editable and read-only fields.
- 2. To sort data in a column, click the column's header arrows, or expand the **Query** node and enter search criteria to display only the rows that meet your criteria.



Edit the Data in Business Objects

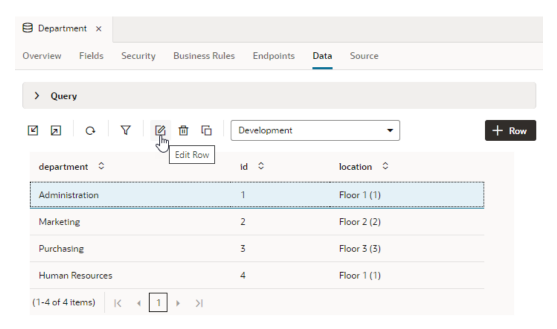
You can directly edit business object data stored in your databases, by using a business object's Data tab to modify, export, and import the data.

The Data tab displays a table with the data for each of the business objects in your application. You can add data by creating new rows and adding data to the fields in business objects. Use the tools in the toolbar to perform the following functions:

- For business objects marked as containing application setup data, reload setup data from application sources
- Import a CSV file or Excel spreadsheet (.xls or .xlsx) to replace or append data
- Export the entire table as a CSV file
- Refresh the data display
- Select the fields to be displayed (by default, only the Id field and user-created fields are displayed)
- Edit the data stored in the editable fields of an object by editing individual rows
- Delete a row
- Duplicate a row

To edit the data in a single row:

- Select the business object you want to edit and open the **Data** tab.
 The table in the Data tab displays the data stored in the business object's fields.
- 2. Select the row that you want to edit and click the Edit Row icon in the table toolbar to open the Edit Row dialog.



The Edit Row dialog displays the editable fields in the business object and the current data stored in the selected record. Some fields, such as the creation date, are populated automatically and are not displayed in the edit dialog.



3. Make your changes in the dialog. Click **Save**.

The validation rules for fields are enforced when you edit the data stored in the records.

Import Data to a Business Object

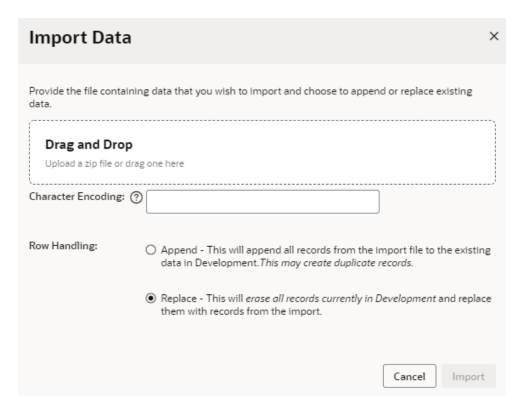
You can edit the data stored in a business object by importing a CSV file or an Excel spreadsheet (XLS or XLSX). When you import the file, you can choose to replace all the current data or add the data in the file as new rows to your existing data.

Use this import option to update the data in a particular business object. To simultaneously update the data for one or more business objects, you can import data from the Data Manager (see Work with the Data Manager).

To import data to a business object:

- Open the Data tab of the business object that you want to edit.
 The table in the Data tab displays the data stored in the fields of the business object.
- Click Import From File in the toolbar.

The Import Data dialog provides options to either replace the existing data or to append the data in the file to the existing data.



When you append the data from a file, the IDs for the new data are renumbered to prevent duplicating IDs.

- 3. Upload the file by browsing your local file system or by dragging the file into the dialog box.
- 4. Select **Append** or **Replace** in the dialog box. Click **Import**.



5. Click OK.

Reload Data from Application Sources

For business objects marked as application setup data, if your development database schema does not show the most up-to-date data (say, because the object's data was updated as part of a Git merge), you'll need to reload data from the application's sources.

When a business object is identified as containing application setup data, its data is considered application metadata and is stored in the $\mathtt{entity-data.csv}$ file as part of the application's sources. Any time you update the object's data, either by editing it directly in the Data tab or by importing files through the Data Manager, your updates take effect in the $\mathtt{entity-data.csv}$ file and reflect automatically in your development database schema. Sometimes though, if this data is updated as part of a Git merge, your database might not show those updates. This can happen when two users update data on their own Git branches and then merge those updates to the default branch (\mathtt{main} , for example), or even when you switch branches in your Git repository. You'll then need to get these updates by reloading the $\mathtt{entity-data.csv}$ file from the application's sources to your database schema. To reload data from the application's sources:

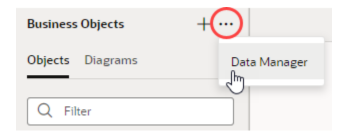
- 1. Select the business object marked as containing application setup data.
- 2. Click Data.
- 3. Click the option to reload setup data from application sources (\Box).
- 4. After data is imported from the entity-data.csv file, click Close.

Your development database schema reflects the current version of the entity-data.csv file.

Work with the Data Manager

Visual Builder provides tools such as the Data Manager to help you manage the data stored in business objects while developing your visual applications.

To open the Data Manager, click the **Options** menu in the Navigator's Business Objects pane and select **Data Manager**.



Manage Data During the Development Lifecycle

Visual Builder provides tools to help you migrate data between your databases and to import and export data.

When developing your application you might have three versions of your application, each in a different status: development, staging, live. Each version uses an independent database that is used for that phase of development, and during the development lifecycle you need to

manage the data that is stored in each database. To populate your databases you can add data manually, migrate data between the development, staging and live databases, or import data from files. See Export the Data to a File from the Data Manager and Import Data From a File Using the Data Manager.



If you want to access data in an existing database, see how you can bring your own schema when working with business objects.

Each database uses a schema to describe the fields of the business objects. In the development phase, the schema of your development database is modified as you modify the business objects in the application. The development database schema replaces the schema of the staging database when you stage the application, and the staging database schema replaces the schema of the live database when you publish the application.



You cannot use the Data Manager to manage the data for business objects for external services. The definitions for business objects provided by external services are stored in your database schema, but the data from the service is not stored in your database.

The following table describes the data typically stored in the database for each phase of the development lifecycle and the data management tasks performed during the phase.

Phase	Description
Development	Your development database will typically only contain some basic data to help you while you build your pages. To check the behavior of the application, you might add some sample data manually by using the forms you created in your application or by editing the data in the Data tab.
	You will typically perform the following tasks with the data in your development database:
	 Manually add and modify data in Live mode using the forms in your application
	Import sample data from a file



Phase	Description		
Staging	Your staging database will typically contain a set of data that is as realistic as possible to be used when testing the staged version of the application. You can add data manually using your application's user interface or import data from a file or database.		
	When you are ready to publish your application, if the database schema has changed since the previous version, you will want to import the data from the live database into your staging database. This data is then copied to the live database when you publish the application.		
	You will typically perform the following tasks in your staging database:		
	 Add and modify data to test the application's UI behavior and business logic 		
	 Import data from a file to test that the data and schema are compatible 		
	 Import data from the live database 		
Live	Usually you will not want to modify the data in your live database except as part of the publishing process if the data is copied from the staging database.		
	If it is necessary to modify your data because you changed the structure of your application, it is important to make and test the changes on your staging database before you publish the application.		
	During this stage you will typically perform the following tasks:		
	Export the data as a file or copy the data to the staging database using the Data Manager		
	 Lock the application to prevent changes to the data 		
	 Unlock the application to enable changes to the data 		

Import Data From a File Using the Data Manager

You can replace the data in one or more of your business objects by importing CSV files and Excel spreadsheets. Use the Import from File option in the Data Manager to simultaneously update the data for one or more business objects, for example, to import data for testing the application or in preparation for publishing the application.

To import data from a CSV file, you need one CSV file for each of the business objects that you want to update. The name of the CSV file must be the same as the business object. You can upload CSV files individually or upload a zip archive that contains multiple CSV files. When importing an Excel spreadsheet (.xls or .xlsx), the spreadsheet can contain one or more sheets. The title of each sheet must be the same as the name of the business object that you want to update. If the data in a cell is calculated using a formula, only the data is imported; the formula is not imported.

When you use the import option to replace the data in a business object, all its data is deleted from the database. If a field is defined in the schema for the object but no data for the field is contained in the file, the field is set to the default value, if there is one.

Each business object has some default fields—id, creationDate, lastUpdateDate, createdBy, lastUpdatedBy, and versionNumber—which are automatically created for you and assigned values. If you include id in your file (as shown here), those values are used:





Note:

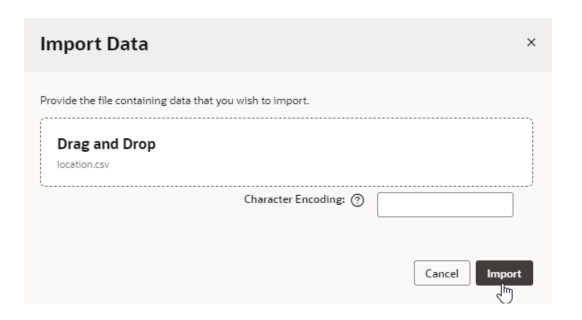
The correct format for a Date field is yyyy-mm-dd (for example, 2006–06–17). If you edit a .csv file in Excel, Excel converts it to an incorrect format (like 6/17/2006). To resolve this problem, you can use Format Cells in Excel to change the date format for the column; you need to specify a locale that supports yyyy-mm-dd, such as English (United States). Alternatively, edit the file in a text editor. You can't import a column that contains dates formatted dd/MM/yy HH:mm.

The import option does not create or remove fields for business objects. You can use the Business Objects editor to create or remove fields and to edit data. Note also that the import option replaces existing data in your database. If you want to append data to a business object, you can import a file using the import option in the Business Objects editor.

To import data into a database:

- 1. Click Menu in the Business Objects pane and select Data Manager.
- 2. Select the database that you want to update.
- 3. Click Import from File.
- 4. Drag the file into the drop area in the Import Data dialog. Alternatively, click and locate the file on your local system.





5. Click Import.

If the import is successful, you'll see a success message. If there are problems importing the data, you'll see a message that describes the problem. For example, the message might list fields that were not imported because the fields were not defined in the schema. Try to resolve the problem by comparing the fields in the schema to the columns in the CSV or spreadsheet, then either modify the schema in the Fields tab or modify the data in the file. Import the file again to correct the data.

Import Data From a Database

You can import data by using the import tool to copy data from one database to another.

Each phase in the development lifecycle of your application uses an independent database for storing data. You can use the import tools in the Data Manager to import data from one database into another, for example, to import the data in your live database into your staging database.

To import data into a database:

- 1. Click the Options menu on the Business Objects page and select **Data Manager**.
- 2. Select the database that you want to update in the drop-down list at the top of the page.



Unavailable databases are grayed out. After you select the database, the page will display the import and export tools for the database.

3. Click the tile to import data into your database.



The page contains several import options. Unavailable options are grayed out.

4. Click **Import** in the Import Data dialog.

All the data in the target database is deleted and replaced when you import data. When the task is complete, a dialog opens that confirms that the data was successfully imported or warns you that there was a problem.

Export the Data to a File from the Data Manager

You can export all the data contained in your database as CSV files. The export tool creates one CSV file for each of the business objects in your database and packages the files as a ZIP archive.

To export the database data as a CSV file:

- Click the Options menu in the Navigator's Business Objects pane and select Data Manager.
- 2. Select the database that you want to export from the drop-down list.
- Click the Export All Data tile to download a ZIP archive that contains CSV files with the data.

Alternatively, you can export the data contained in an individual business object from the object's Data tab.

Resolve Problems When Importing Data

When you import data from a file, if you see a warning message that the data was not imported or only partially imported, you might need to make changes to the file and import the file again.

To resolve problems during import, you might want to compare the data in your file to the data in the database. You can see the actual data in the database in the Data tab of your business object. You can also export the current data as a CSV file and compare the data using a tool on your local system.

When you import a CSV file with a Date field, dates must be in the standard ISO format, for example, 2017-09-31. For files with string type fields, the data in each string field must not exceed 4000 bytes.

When you see a warning message:

- Confirm that the name of the file or Excel workbook is the same as the name of the business object.
- 2. Compare the columns in the files to the fields in the business objects.
 - Importing a file will not create fields in the database schema. Columns in the file are ignored if a field with that name does not exist in the business object. The import tool expects the data in the first row of the CSV file or Excel workbook to be the name of the field.
- 3. Confirm that the format and type of the data in the file are the same as those specified in the schema.



4. Make sure that the MIME type of the file is compatible with the browser you're using. The following MIME type is accepted by most browsers:

```
[[["application/vnd.ms-excel","text/csv"]]]
```

Import and Export Data From the Command Line

You can perform bulk import and export of data from the command line using Visual Builder APIs.

The Visual Builder APIs are accessible from the command line to an application's team members using basic authentication, just as the data APIs can be used to query individual objects and perform single-row operations. For example, you can set up a daily cron job to import and export data and synchronize the data in your business objects with data in another table.

Import Data from the Command Line

To import data into a business object from the command line, you use a POST method with the /resources/datamgr/import endpoint.

You will need to upload .csv, .xls, or .xlsx files containing the data. The file name must match the object ID of the business object that you want to update. To import data for a single business object, you can upload a single file. When importing data for multiple business objects, you will need to upload a ZIP archive containing one or more .csv, .xls, or .xlsx files.

Query Parameter

The import endpoint only accepts the append parameter:

Parameter	Description
append	Boolean, which if true adds the rows in your file as new rows to the business object. The default value is false, which results in your file's data replacing existing data in the business object.

Syntax

To import data for all business objects in an application, you would use a POST method as follows:

POST https://host:port/ic/builder/design/yourApp/appVersion/resources/datamgr/import

For example, to import data into all business objects for version 1.0 of the MyApp application, use:

POST https://myserver:myport/ic/builder/design/MyApp/1.0/resources/datamgr/import

Remember to upload the data file you want to import and indicate its content type in the request body. If you were using REST API tools similar to Postman, for example, you would



use the **Body** tab to upload the data file (say, MyObject.zip) and select binary as the content type.

To import data for a specific business object, you would use a POST method as follows:

POST https://host:port/ic/builder/design/yourApp/appVersion/resources/datamgr/import/objectId

For example, to import data into the MyObject business object in version 1.0 of the MyApp application, use:

POST https://myserver:myport/ic/builder/design/MyApp/1.0/resources/datamgr/import/MyObject

Note:

To import data to the *staging* or *live* database, replace <code>/design/with/deployment/in</code> the endpoint path.

If your application is live, use the options menu to lock the application before you import data. Unlock the application after you finish.

cURL Commands

If you were using the cURL command-line tool to import *development* data for a business object named MyObject in version 1.0 of the MyApp application, you would use a POST method as follows:

curl -X POST -u user:password https://host:port/ic/builder/design/
MyApp/1.0/resources/datamgr/import/MyObject -H Content-Type:text/csv T MyObject.csv -v

To import development data for multiple business objects in version 1.0 of the MyApp application, you would use a POST method as follows:

curl -X POST -u user:password https://host:port/ic/builder/design/
MyApp/1.0/resources/datamgr/import -H Content-Type:application/zip -T
myObject.zip -v

If you were using the cURL command-line tool to import data to the *staging or live* database for a business object named MyObject in version 1.0 of the MyApp application, you would use a POST method as follows:

curl -X POST -u user:password https://host:port/ic/builder/deployment/
MyApp/1.0/resources/datamgr/import/MyObject -H Content-Type:text/csv -T MyObject.csv -v



Export Data from the Command Line

To export a business object's data from the command line, you use a GET method with the / resources/datamgr/export endpoint.

Syntax

To export development data from all business objects in an application, you would use a GET method as follows:

GET https://host:port/ic/builder/design/yourApp/appVersion/resources/datamgr/
export

For example, to export development data from business objects in version 1.0 of the MyApp application, use:

GET https://myhost:myport/ic/builder/design/MyApp/1.0/resources/datamgr/
export

Exporting the application's data results in a ZIP archive that contains a .csv file for each business object in the application.

To export development data for a specific business object, you would use a GET method as follows:

GET https://host:port/ic/builder/design/yourApp/appVersion/resources/datamgr/
export/objectId

For example, to export development data from the MyObject business object in version 1.0 of the MyApp application, use:

GET https://myhost:myport/ic/builder/design/MyApp/1.0/resources/datamgr/export/myObject

Exporting the data in a single business object results is a .csv file containing the data in the specified business object.

Note:

To export data to the staging or live database, replace / design / with / deployment / in the endpoint path.

If your application is live, use the options menu to lock the application before you export data. Unlock the application after you finish.



cURL Commands

If you were using the cURL command-line tool to export *development* data for version 1.0 of the MyApp application to a ZIP archive named myapp.zip, you would use a GET method as follows:

```
curl -u user:password https://host:port/ic/builder/design/MyApp/1.0/
resources/datamgr/export > myapp.zip
```

This command creates a .zip file, myapp.zip, which will contain a .csv file for each business object in MyApp.

If you were using the cURL command-line tool to export staging or live data for version 1.0 of the MyApp application to a ZIP archive named myapp.zip, you would use a GET method as follows:

```
curl -u user:password https://host:port/ic/builder/deployment/
MyApp/1.0/resources/datamgr/export > myapp.zip
```

Create Business Objects From a File

You can create new business objects by importing spreadsheet files and .csv files using the Import New Business Objects wizard.

The files that you upload are analyzed to determine the business objects that can be created. You may upload comma-separated value text files (.csv) or Excel spreadsheets (.xls, .xlsx). When using .csv files to create business objects, one business object is created for each file, and the name of the business object is based on the file name. When using .xls or .xlsx files to create business objects, one business object is created for each worksheet in the file, and the name of the business object is based on the worksheet name. If the worksheet contains one or more tables, a business object is created for each table based on the table name, and the worksheet name is ignored. The first row of .csv files, worksheets, and tables must be a header row, and the column headers are used to determine the names of the fields. The data in each column is parsed to help determine the data type for the field, but you should confirm the suggested data type is correct in the Fields step of the wizard.

To upload multiple files, you need to create a ZIP archive containing the files you want to import.

To create business objects in the Import New Business Objects wizard:

- Click the Options menu in the Navigator's Business Objects pane and select Data Manager.
- On the Data Manager page, click Import Business Objects to open the Import New Business Objects wizard.
- 3. In the Upload File step of the wizard, drag the file from your local system into the wizard, or click in the upload box and locate the file on your local system.

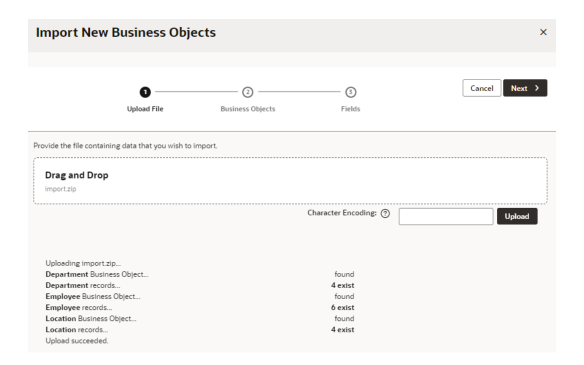


Note:

It is recommended that you keep the size of the file you upload small, representative of your entire data set and only what's required to create your business object model. Once your business object model is created, you can always import all your data, even large datasets, as described in Import Data From a Database.

The default character encoding format for an imported file is UTF-8. If a value isn't specified in the Character Encoding field or if the specified value is invalid, the default is used. See https://www.iana.org/assignments/character-sets/character-sets.xhtml for a list of encoding formats you can use.

Click **Upload**. After the upload is complete, the wizard displays a list of the business objects and records found in the upload.

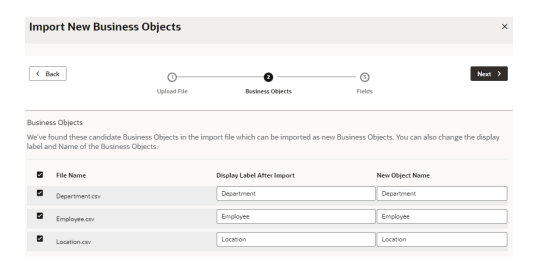


Click Next.

4. In the Business Objects step of the wizard, select the business objects that you want to create.

The wizard displays a list of the business objects that can be created and the files in your upload that they are based on. You can select which business objects you want to create, and edit the display labels and names of the new business objects.

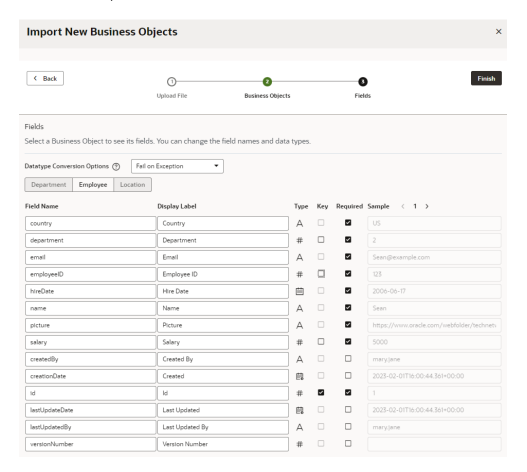




Click Next.

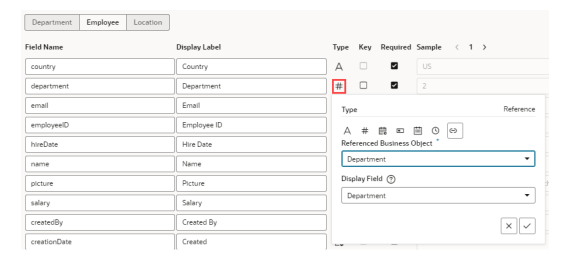
5. In the Fields step of the wizard, click the business object name to edit the names and types for each of the fields in the business object.

The wizard displays tabs for each new business object. Each tab displays the fields that will be created in the business object, and a sample of the values stored in the field. You can edit each field name, display label, its data type, and specify whether it is required.

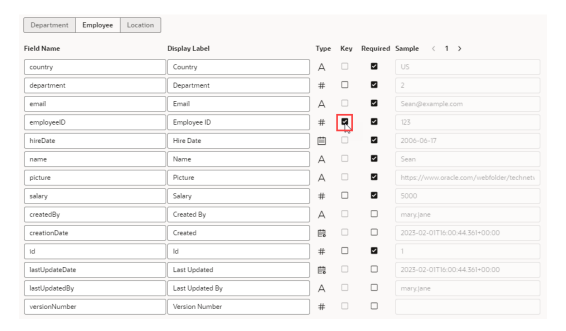




To change the data type, click the Type icon for each field to open a pop-up box where you can modify the type. For Reference fields, you can select the related business object from an existing business object or from those that you are importing, and select the field in the related object to display.



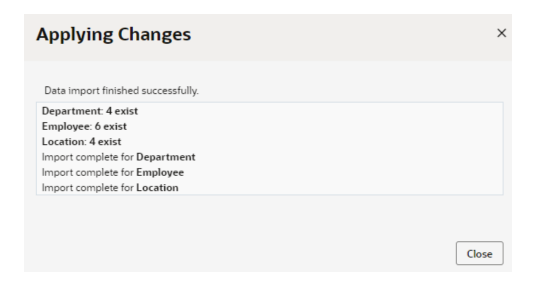
If your business object's definition contains a field to uniquely identify each record (the primary key field), you can use that field as the key instead of the system-generated id field. To change the primary key field, select the Key icon for the field you want to use. This option is enabled only for non-blank data containing numeric fields. Once you switch, the default id field will no longer be selected; you can then safely delete this field after the business object is created.



Click Finish.

The wizard displays a list of the new business objects that were successfully imported.





Set Your Own Audit Fields For Imported Business Objects

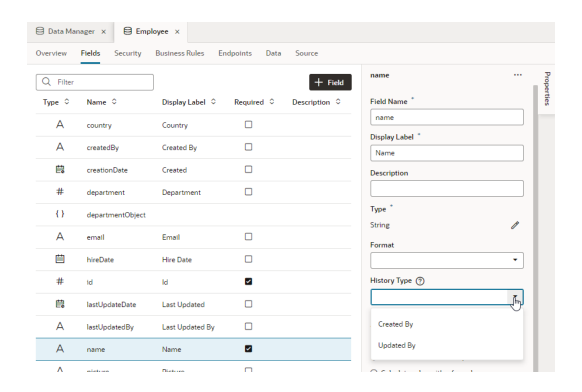
When you create a business object, including those imported from a file, fields that audit your business object's history are automatically created for you. If your file contains audit information, you can use that data to track your object's history, instead of the default audit fields.

Audit fields maintain a history of changes made to your business object by tracking who created and updated an object when. They also include a version number used in the generation of an entity tag (ETag) which protects against users overwriting changes. Because audits can help you verify changes, you might want to set audit fields for each of these history types: Created By, Updated By, Time Created, Time Updated, and Version Number. A warning will be logged in your app's Audits pane for each history type that isn't assigned to a field. You'll also see an error if the same history type is assigned to more than one field.

To set a field for auditing:

- Open your business object's Fields editor and select the field you want to use for auditing.
- 2. In the field's Properties pane, select an option in the **History Type** list.





Your options depend on the field's data type. For a string-type field, you see **Created By** and **Updated By** (as shown here). For a datetime-type field, you see **Time Created** and **Time Updated**, and **Version Number** for a number field.

Optimize Business Object Performance

When working with business objects, you might want to tune settings for your business object's fields and functions to optimize performance and enhance your application's user experience.

Override Default Timeout for Groovy Scripts

When you use Groovy code (whether short expressions or multi-line scripts) for business logic, you have the option of overriding the default timeout configured for Groovy processing. You might want to do this if you expect your script's processing time to exceed the default Groovy timeout at runtime.

You can specify your own timeout for Groovy code that calculates a formula field's value or a field's default value. You can also change this setting in business rules when you define field-level or object-level validation rules, field or object triggers, and object functions.

The default timeout for each of these options varies and should work for most scenarios. Consider changing the default timeout only if your script's processing time will overrun the default duration and you run the risk of the connection timing out before your business logic can be executed. If you anticipate a fairly long processing time, you might also want to enable polling to prevent endpoint requests from being terminated because of (say) gateway or browser timeouts.

This table describes the default timeouts predefined for Groovy. To override the default timeout, you use the Timeout Override property, either in a field's Properties pane or in a business rule's editor.

Business Object Functionality	Default Timeout (in seconds)	To Change the Default Timeout, See:
Calculate a field's default value when using an expression	60 seconds	Set a Default Value for a Field
Calculate a field's value using a formula	5 seconds	Add a Formula to a Field
Object and field triggers	60 seconds	Object Triggers Field Triggers
Object and field validators	60 seconds	Object Validators for Business Objects Field Validators for Business Objects
Object function	60 seconds	Object Functions for Business Objects

Enable Polling for Endpoint Requests

If you run into timeout issues when working with business objects, you might want to enable polling for long-running endpoint requests.

Polling is useful in many contexts involving long-running processes, where you run the risk of breaking the client/server connection because of gateway or browser timeouts. A process can be long running, say, when your application integrates with external services, perhaps through a trigger that makes API calls to an external service. It can also involve endpoint requests that import a large volume of data from a file or from one database (development, staging, or live) to another during your application's lifecycle. Most data-related endpoint requests, including those to create, query, update, and delete business object data, are long-running processes that can benefit from polling.

You can enable polling by adding the <code>vb-poll=true</code> query parameter to an endpoint request URL. Now when the client makes an endpoint request, the server—instead of waiting for the request to complete and then return an HTTP response (status 200 or otherwise)—returns an HTTP response (status 202) with details of a new URL for the client to poll. This allows the server to continue processing the request in the background and the client to poll the new URL as and when it wants to find out if the request is complete and get the response (or error).

To enable polling for long-running endpoint requests:

1. Add the vb-poll=true query parameter to your endpoint request URL, for example:

POST https://server.example.com/ic/builder/rt/hrapp/1.0/resources/data/Employee?vb-poll=true

2. When you receive the HTTP response with status 202, look for the Polling-Location header whose value will be the polling URL.

The client can poll this URL and check the response, which will either contain the Polling-Location header to indicate that the process is still running, or will be the final response.

When the long-running process completes, the response remains available for a limited time period, after which it is removed. The process itself is not affected by



this, but the result is not available beyond this period—two minutes by default. The client should take this setting into account when determining the frequency of polling requests.

Control Data Caching for Business Objects

When application resources don't include sensitive data, you can define a caching strategy to safely store your business object's data and improve performance. Caching enables data to be retrieved from the browser cache, instead of the business object on the server, thus speeding up subsequent requests for this data.

Data Caching Options

Caching for each business object is controlled by its data caching strategy. You can choose predefined options (Sensitive, Private, or Public Shared) which combine flags used by the Cache-Control HTTP header to meet common caching scenarios. Or, you can use a combination of Cache-Control flags to build a custom caching strategy.

Here's a look at the different caching options in Visual Builder:

- Sensitive: Indicates that data must never be stored in any cache (private or otherwise).
 Select this option if your business object contains sensitive data, for example, banking transactions or personally identifiable information, that must not be cached and you want the latest most up-to-date information to be served every time.
 - The **Sensitive** option is a combination of the no-cache, no-store, and must-revalidate flags that guarantee data is never cached. When a request is made for the data, the browser always checks with the server for the latest data.
- Public Shared: Indicates that data can be cached by the client's browser and other
 caches (like those from ISPs or other parties) for a specified duration. While this option is
 the least secure of all the available policies, select this one if your data is not sensitive
 and is not likely to change often, for example, country codes.
 - The **Public Shared** option is a combination of the public and max-age flags that allow data to be stored in any cache for a maximum length of time.
- Private: Indicates that data can be cached, but only by the client's browser for a specified duration. Select this option if your data is user-specific, for example, a user's purchase order history that must not be stored in public caches but can stay in the client's browser cache. Remember though that anybody with access to the client would have access to the data as well.
 - The **Private** option is a combination of the private and max-age flags that allow data to be stored only by the client's browser for a maximum length of time.
- Custom: (For advanced users) Specifies a custom option based on the no-cache, public, or private flags, each of which can be augmented by the no-store, must-revalidate, and max-age flags. Custom settings are not validated; select this option only if you are familiar with the Cache-Control header options and are confident of your choices.

Define a Data Caching Strategy

Configure the Resource Cache Control setting to define a caching strategy that safely stores a business object's data. Because all application data is deemed sensitive, by default, no data is cached.

Whether you cache data between the server and the browser or not at all depends on factors such as whether your data is sensitive, how often it is updated, and so on. Before you decide

on a caching strategy, check whether it is safe to cache your data. If it is, decide on an option that makes the most sense for your data and specifies where, and for how long, the data can be cached. See Data Caching Options.

You can apply a different caching strategy for each business object, but be aware that the strategy applies uniformly to all its endpoints.

- 1. Select the business object's **Endpoints** tab.
- 2. Expand Resource Cache Control and select a suitable Data caching strategy:

Option	Steps		
Sensitive	Select Sensitive if your data is sensitive and must never be cached (for example, banking transactions or personally identifiable information). This option is the default setting that disables caching.		
Public shared	a. Select Public shared if your data isn't sensitive, is not likely to change often (for example, a list of country code values), and can be cached by the browser as well as other intermediary caches.		
	b. In the Max Age field, enter how long the data can be cached. To cache your data for, say, a month, enter 2629746 as the max age in seconds. After this duration, the data will be considered stale and if a user is offline, they will continue to see the stale data.		
	If you don't want this behavior, use the Custom option and add must-revalidate in addition to max-age . In this case, after the max-age duration, the data must be re-validated or downloaded again from the origin server.		
Private	a. Select Private if your data is user-specific (for example, someone's purchase order history that must not be in public caches but can be stored in the client's browser cache).		
	b. In the Max Age field, enter how long the data can be cached. To cache your data for, say, 24 hours, enter 89999 as the max age in seconds. After this duration, the data will be considered stale and if a user is offline, they will continue to see the stale data.		
	If you don't want this behavior, use the Custom option and add must-revalidate in addition to max-age . In this case, after the max-age duration, the data must be re-validated or downloaded again from the origin server.		
Custom	a. Select Custom to build your own caching strategy.		
	 Select one or more of the available flags: no-cache, public, private, no-store, must-revalidate, and max-age. 		
	c. If you chose max-age, enter a value in the Max age field.		
	Note: Custom settings are not validated. It is your responsibility to ensure the flags you select are valid combinations.		

Your caching strategy is applied to data requests at runtime, when your web server adds the Cache-Control header to each endpoint response.





You can see your caching setting take effect only when an application is staged or published, not when you preview the application during development.

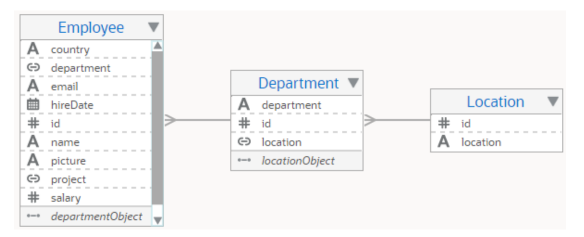
Work with the Business Object Diagrammer

With the Diagrammer, you can create diagrams for your business objects to show their fields and relationships.

To create a Business Object Diagram:

- In the Business Objects pane, click the + sign and select Business Object Diagram.
- In the Create Business Object Diagram dialog box, enter a name in the Diagram name field and click Create.
 An empty page for the diagram opens, along with the Properties pane.
- 3. In the diagram's Properties pane, select the check boxes for the business objects you want to display, or click **Select All** to display all of them. If you have many business objects, you can create multiple diagrams to display them.

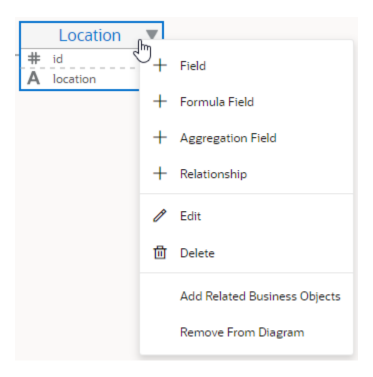
The Diagrammer shows the selected business objects and their fields (in alphabetical order). The name and type of each field are displayed. The Diagrammer also shows the relationships between the objects and the object accessor names through which you access referenced business objects:



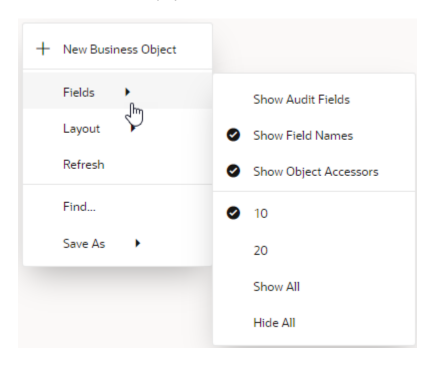
You can use the Diagrammer to perform the following tasks:

- Click the name of a business object to see the object's Properties pane, where you can view or edit overview information. Double-click the business object name to go to the object's Overview tab.
- Click a business object field to see the field's Properties pane, where you can edit its properties.
- Click the triangle next to a business object name to show or hide fields.
- Right-click a business object to see a menu that lets you create a new field or a new relationship, edit or delete the business object, add related business objects, or remove the business object from the diagram:





- Click a relationship line between two business objects to see the Properties pane for the relationship, where you can edit or delete the relationship.
- To specify how business object fields are displayed, right-click the Diagram page and select Fields to display the Fields menu:



By default, reference fields are displayed (along with their object accessor names), and field names that match what you'll use in REST API calls or Groovy code are



shown instead of display labels. The number of fields displayed is 10 (though you can scroll to view more).

- Select Show Audit Fields to display the fields that are automatically created when you create a business object.
- Select 20 to display up to 20 fields by default.
- Select Show All to display all fields, or select Hide All to hide all fields.
- Deselect Show Field Names to display fields by their display labels.
- To change the default display from horizontal to vertical, right-click the Diagram page, click Layout, then select Vertical.
- To update the display, right-click the Diagram page and click **Refresh**.
- If the diagram displays many business objects, right-click the Diagram page, then click
 Find to select one of them.
- To export the diagram to your file system, right-click the Diagram page, click Save As, and select either PNG (Portable Network Graphics) or SVG (Scalable Vector Graphics) as the format.

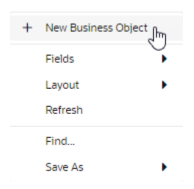
To delete a diagram, right-click the diagram in the Diagrams tab and select **Delete**.

Create Business Objects with the Diagrammer

You can use the Diagrammer to create new business objects.

To create a new business object:

 Right-click in the Diagram page and select + New Business Object from the menu. Alternatively, select + New Business Object from the Options menu in the Diagram's Properties pane.



2. In the New Business Object dialog box, enter the business object name in the Label field and click **Create**.

The Name value is filled in automatically based on the Label value.

 To add a field to the new business object, right-click the object and select + New Field. In the dialog box, enter the field name in the Label field and select the type, then click Create.

To delete a field, right-click the field and select **Delete**.

4. Click a field to open the field's Properties pane, where you can edit its name, data type, and other properties.



Create Relationships with the Diagrammer

You can use the diagrammer to create new relationships between business objects.

To create a new relationship:

- Right-click a business object name and select + New Relationship.
 - A dotted red line appears in the business object.
- 2. Drag the red line to the business object you want to connect to.
 - The Create Relationship dialog box appears, with a new Reference field in the source business object that includes the name of the target business object.
- 3. Select the cardinality for each object in the relationship (Many or One).
 - In addition to many-to-one and one-to-many, you can specify cardinalities of one-to-one and many-to-many between business objects. If you specify Many-to-Many, an intersection business object with two reference fields is automatically created. Its default name is a concatenation of the two business objects; change this name as you want for better usability. For an intersection business object, you can't deselect the Required check box in either of the reference fields, and the default delete rule is Cascade.
- Edit the properties of the relationship field (the Id, the Display Label, the Default Display Field, the Required check box, the Delete Rule).
 - For the Delete Rule, the available choices are Cascade, Restrict, and Set To Null. Whether you can edit a property and what values are available depends on the nature of the relationship and the objects.
- Click Create.

A relationship line in "crow's feet" notation that matches the cardinality you selected appears between the object nodes. Mouse over the relationship line to see a description of the relationship.

Right-click a relationship line and select **Edit** to modify the relationship, or select **Delete** to remove the relationship.

The new relationship appears on the Overview page for each business object. You can edit and delete the relationship on that page as well as in the diagrammer.

Switch to Your Own Database Schema for Business Objects

If you connected your Visual Builder instance to an Oracle database (instead of the default embedded database), you can use your own schema in the tenant database to create business objects.

When you switch to a database such as DBaaS or Autonomous Transaction Processing (ATP), Visual Builder automatically manages the schemas and tables it uses for apps and business objects in your DB. In addition, this will let you build apps that can connect to a schema that already exists in the database and create business objects based on existing DB tables and views.

At the instance level, you can have some apps based on internal tables and some based on external tables, but within a visual app, you can have only one type of business object: either native business objects or those based on existing DB tables and views.



Business objects based on existing DB tables (including those backing materialized views) and views are, in general, similar to native business objects. You can create fields for all existing columns of supported data types (CHAR, VARCHAR, VARCHAR2, NCHAR, NVARCHAR2, NUMBER, BINARY_DOUBLE, BINARY_FLOAT, DATE, and TIMESTAMP without timezone specifications)—though foreign key columns that reference other DB tables need the related business object to be created first. Any foreign key column that links to another DB table can be used to build business object relationships. It's also possible to add calculated fields, business rules, cache control definitions, and security settings, much like what you'd do when working with native business objects.

However, keep these restrictions in mind when creating business objects based on existing schema:

- The PRIMARY KEY constraint, used to manage a table's primary key, is limited to a single column. Similarly, only single-column unique and foreign keys are supported.
- Audit fields (that track who created or updated a field when) and the ETag mechanism (that protects against users overwriting changes) are not added automatically as they are in native business objects, but you can set your own fields for auditing based on existing columns.

Create a Business Object Based on a DB Table or View

To create business objects based on tables and views in your DB schema, you switch your visual application's database schema, then use the Create Business Object wizard to create a business object based on an existing table or view.

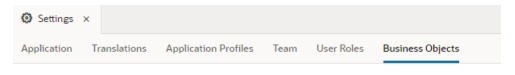
Before you begin:

- Your Visual Builder instance must be configured to use another Oracle DB and the schema must already exist in the tenant DB. Talk to your administrator to confirm this setup.
- Your visual application must not have any business objects defined.

To create a business object based on an existing table or view:

From the visual application's menu, choose Settings, then click the Business Objects
tab



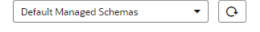


Catalog API

Schema Selection

Choose the schema you want to use to build business objects based on DB tables and views. (If you don't see the schema you want, ask your administrator to add it through Tenant Settings.) To use a different schema for an application profile, first create the profile on the Applications Profiles page, then use the Additional Schemas + sign to choose a schema for it. Tell me more

This option is not available if your application contains business objects, or if you're using an embedded database.



Security

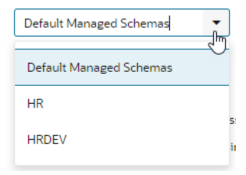
□ Allow anonymous access to business objects describe end point
 □ Enable basic authentication for business object REST APIs

Access Token

Get a "Bearer" type access token to access a Catalog or Business Object API from outside of Visual Builder.



2. From the Schema Selection list, select your schema.



The list of schemas available to you is defined by your administrator in the Tenant Settings of your Visual Builder instance. If a particular schema isn't listed, talk to your administrator to add it as an available schema for your instance.

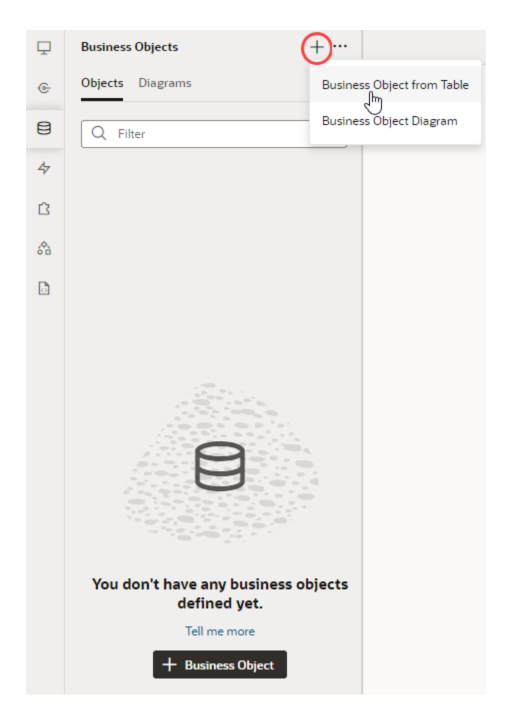


Note:

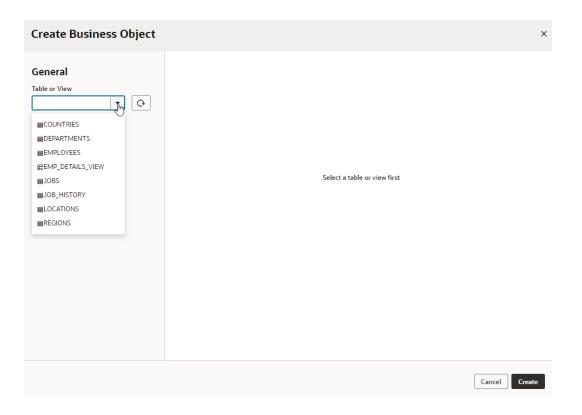
Details of the tables and views available for use in a schema are fetched once and cached. If the schema (or tables/views within it) was changed, click opick up the latest updates for a particular schema. You can also do this when creating a table or view for a schema during development.

- 3. Optional: To simplify the task of changing schemas when your app is deployed to different environments like development, test, or production, you can add additional available schemas and associate them with different application profiles (see Switch Schemas Used During an App's Lifecycle). If you don't add additional schemas, the schema you selected in the previous step is used as the default schema for all deployments.
- Click Business Objects in the Navigator, then click + and select Business Object from Table.





5. In the Create Business Object wizard, select a table or view.

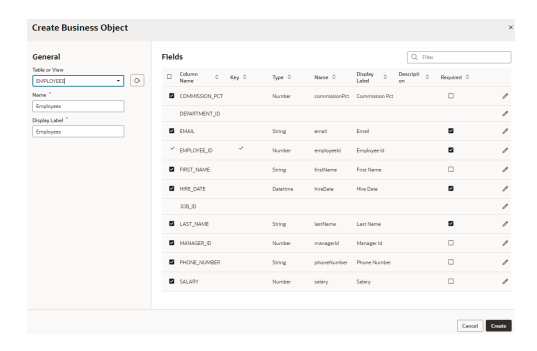


6. Look over the table and column data that displays based on your selection.

The Business Object Name and Display Label fields under General are populated based on your table's name and can be edited. If you selected a view or if the primary key cannot be identified for some reason, select the field that should be the primary key in the **Select Primary Key** field. The primary key does not have to be numeric, but it must be a column that contains unique data and no NULL values.

A list of Fields on the right shows the table's columns that you can add as fields to your business object. A check mark in the first column indicates the column's fields that will be added.

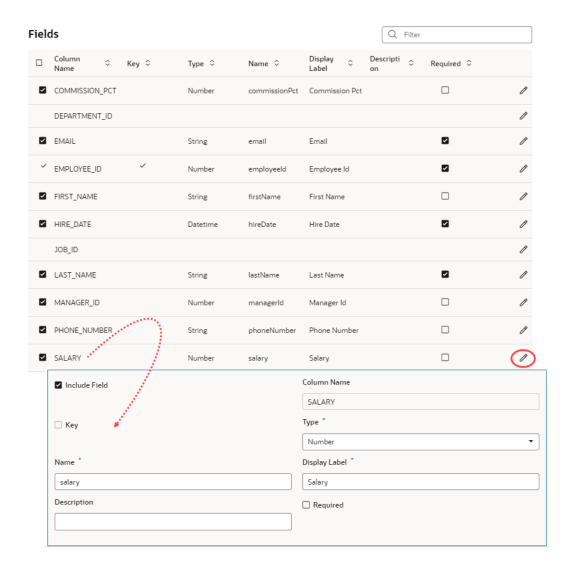




This Fields list does not include unsupported data type columns or foreign key columns that link to tables that don't yet have a business object; for example, the DEPARTMENT_ID column in the image can't be added as a field because a business object based on the referenced DEPARTMENT table doesn't exist yet.

The Field Name and Display Label are based on the table's column name. If you want to change the default values, double-click the field or click in the row and make changes. You can also update the Required property. If you don't want a particular column to be included as a field, deselect the check mark in the first column, or deselect **Include Field** when the row is in edit mode:

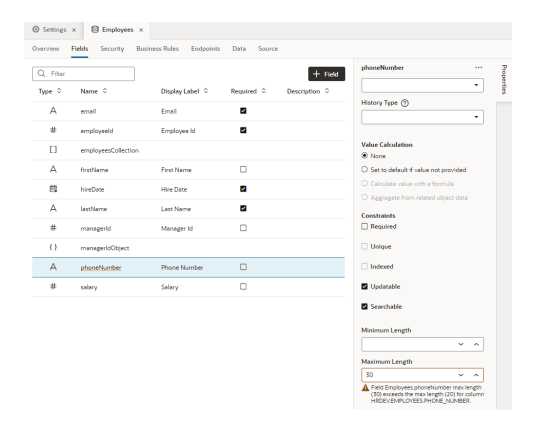




7. Click Create.

A business object created based on your schema shows in the Business Objects tab. You can add new fields to this object (including calculated fields) based on the existing table/ view and modify existing fields. If a field's metadata is not compatible with the table/view column properties, you'll see validation messages, similar to those for native business objects. For example, when a field is based on a VARCHAR2(20) column but the Maximum Length property is set to a higher value, you'll see a warning around the property and in the Audits pane:





You can also set up business rules, security, and call REST API endpoints from components. In general, you manage these business objects similar to how you'd manage a native business object, but because you cannot use the Business Objects editor to make changes that would (in native business objects) update the schema, some options in the editor won't be available for objects based on existing DB tables or views:

Option in Business Objects Editor	Native Business Object	Business Object Based on Own Schema
New Relationship (+) button in Overview tab	✓	Х
Contains Application Setup Data property in Overview tab	✓	X
Unique and Indexed fields in Properties pane	✓	X
Convert an existing field to a calculated field: Calculate value with a formula and Aggregate from related object data fields in Properties Pane	✓	X
Change cardinality, target business object, or Delete Rule in the Relationship editor	✓	Х
Data Manager in the Business Objects pane's Options menu	✓	X
Import From File and Export CSV options in Data tab	✓	X

Add Fields to a Business Object Based on a DB Table or View

After a business object has been created from an existing table or view, you can add fields based on other existing columns in the table or view. You typically do this when



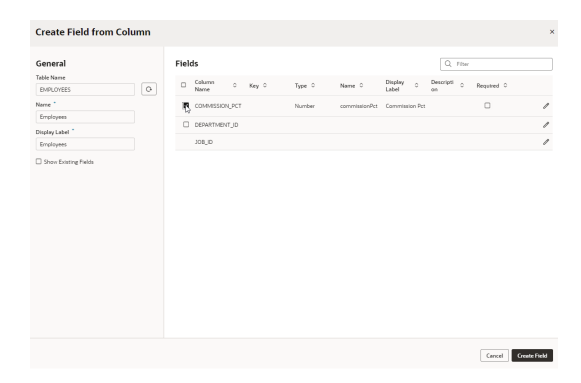
the table or view has been modified, or because a referenced business object is now available.



You cannot use the Business Object editor to add fields that would require a new column to be created. To add such a field, you must add a new column to the database table (or redefine the view), then add the field for that column.

To add a field to a business object based on an existing table or view:

- 1. Open the Business Objects page and click your business object's **Fields** tab.
- Click the + Field button, then select Field From Column.
- 3. In the Create Field from Column wizard, look for the field you want to add. Fields that don't already exist and can be added show in the wizard automatically. Select the check mark in the field's first column, or click and select Include Field; update other values as needed.



If you want to see the fields already added to the business object, select **Show Existing Fields** in the left pane.

Click Create Field.

Change the Data Type of a Field Based on a DB Column

When you add a field based on an existing DB column, the field's type is set to the column's default data type. You can change this data type after creation if needed. For example, when



you have a field of type Datetime (where a date or time is stored in a TIMESTAMP or DATE column), you might want to change the field's type from Datetime to Date.

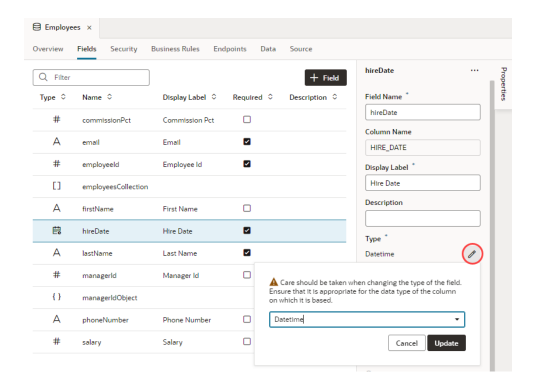


Caution:

Before changing an existing field's data type, ensure that the new type is appropriate for the data type of the column on which it is based.

To change the default data type of a field added to a business object based on an existing table or view:

- From your business object's Fields editor, select the field whose type you want to change.
- 2. Under **Type** in the Properties pane, click next to the current data type.



3. Select the type you want to change to and click **Update**.

Create Calculated Fields for a Business Object Based on a DB Table or View

You can create formula and aggregate fields for a business object based on an existing DB table or view to calculate a field's value.

- To create a field that calculates its value based on a formula:
 - Select + Field, then Formula Field from your business object's Fields editor.



- 2. In the Formula Field dialog box, enter a label for the formula field you want to create, then select the field's Type.
- 3. Enter a valid expression for the formula in the text area. You can specify operands by typing in the text area or by selecting the Insert arrow for a field in the list of available fields. Click an operator in the toolbar to add it to the formula.

You can create a formula to calculate a numerical value such as a percentage, or you can create a Groovy expression that uses available fields to generate a value. For example, you can concatenate strings stored in local fields (firstName + ' ' + lastName) or determine a value based on a comparison or logical expression (qualityLevel != 5).

- 4. Click Create Field.
- 5. Optional: When you define a Groovy expression, you can click the Properties pane to override the default Groovy timeout.
- To create a field that aggregates the data of related business objects:
 - 1. Select + Field, then Aggregation Field from your business object's Fields editor.
 - The **Aggregation Field** option won't show if your business object doesn't have incoming relationships. For example, if you created a field in the Employee business object that refers to the Department object, Employee is considered the source object and Department the target object. Department, in this case, is said to have an incoming relationship with Employee.
 - 2. In the Aggregation Field dialog box, enter a label for the aggregation field you want to create.
 - 3. Select the object to aggregate (for example, the Employee business object which uses Department as a target business object), the aggregation function (which can be Average, Count, Maximum, Minimum, or Total), and the field to aggregate (for example, Salary).
 - 4. Click Create Field.

Set a Field for Auditing

Audit your business object's history using fields based on existing columns in your DB table or view. For example, let's say your table has the DATETIME_CREATED, DATETIME_MODIFIED, USER_CREATED_BY, USER_MODIFIED_BY, and VERSION_NUM columns; you can add these columns as fields to your business object and use them to track history.

Audit fields maintain a history of changes made to your business object by tracking who created and updated an object when. They also include a version number used in the generation of an entity tag (ETag) which protects against users overwriting changes. Because audits can help you verify changes, you might want to set audit fields for each of these history types: Created By, Updated By, Time Created, Time Updated, and Version Number. A warning will be logged in your app's Audits pane for each history type that isn't assigned to a field. You'll also see an error if the same history type is assigned to more than one field.

Before you use your own fields for auditing, make sure the column data types used by those fields are compatible:

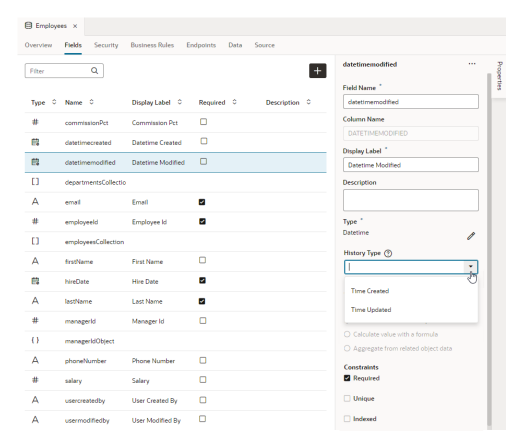


Purpose	Column Data Type
Created By	VARCHAR2(200) ¹
Creation Date	TIMESTAMP(6)
Updated By	VARCHAR2(200) ¹
Updated Date	TIMESTAMP(6)
ETag	NUMBER

^{1 200} is an example.

To set a field added to a business object based on an existing table or view as an audit field:

- From your business object's Fields editor, select the field you want to use for auditing.
- In the field's Properties pane, select an option in the History Type list.



Your options depend on the field's data type. For a datetime-type field, you see **Time Created** and **Time Updated** (as shown here). For a string-type field, you see **Created By** and **Updated By**, and **Version Number** for a number field.

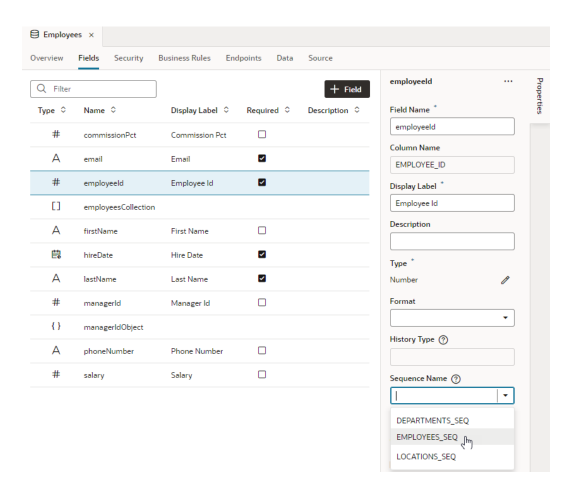
Use a Sequence for a Primary Key Field

The primary key in a DB table is a single field that uniquely identifies a record. When your primary key column is not an Identity Column or if a "Before Insert" database

trigger that could be used to populate its value isn't defined, you can specify a database sequence to populate the primary key field's value.

To set a sequence to populate the primary key field:

- 1. From your business object's Fields editor, select the primary key field. If necessary, click **Properties** to open the Properties pane.
- 2. From the Sequence Name list, select the sequence you want to use to populate the field. The Sequence Name field shows the list of all available sequences in the schema.



Switch Schemas Used During an App's Lifecycle

When you use your own DB schema, you can switch the schema that your app connects to during its lifecycle. For example, you might want to use a particular schema during the development phase, but switch to another one for testing or for production. You do this using application profiles.

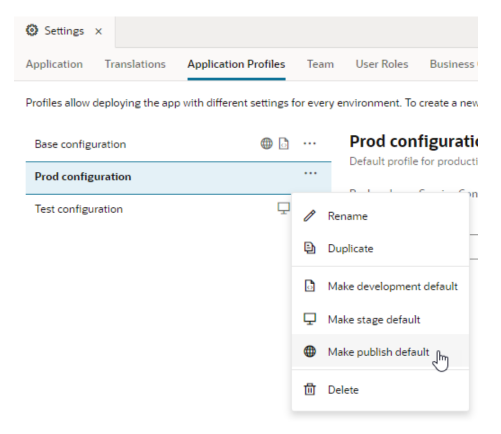
Application profiles help to define combinations of servers and security settings for every environment that you want to deploy your visual app to. You define multiple profiles for an app, with each one containing a different configuration appropriate for the environment. For example, you can have a profile for testing that connects to a test environment, then associate it with the schema used to access testing data. Similarly, you can associate a production profile with a schema for live data.



If a profile isn't explicitly mapped to a particular schema, it will always use the default schema.

To associate a schema with a profile:

- 1. Create the application profile you want to use with your schema.
 - Visual Builder provides a ready-to-use application profile (Base configuration) that is used by default for development, stage, and production deployments. You can duplicate the default one to create another profile, then associate it with the schema you want to use. If you've already defined the profile you want to use, skip this step.
 - a. From the visual application's menu, click Settings, then click the Application Profiles tab.
 - b. From the Base configuration's menu, click **Duplicate**, then provide a new name (for example, Prod configuration) and description in the Duplicate Application Profile dialog. Click **Duplicate**.
 - **c.** From the newly created profile menu, select **Make publish default** to use this profile as the default when the app is published.



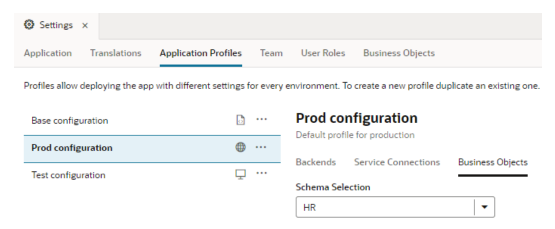
2. Associate the profile with the schema to be used during a particular phase.





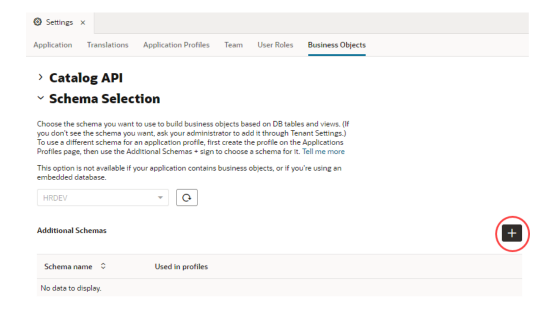
Make sure the schema you want to use is defined in the Tenant Settings of your Visual Builder instance. If it isn't listed, talk to your administrator to add it as an available schema for your instance.

It's possible to map a profile to a schema in the Application Profiles page by selecting the profile you want to manage, then using the profile's **Business Objects** tab to associate a schema, as shown here:



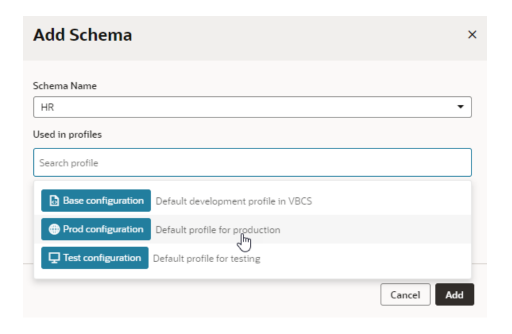
But the **Business Objects** tab on the Settings editor provides a more visual way to map schemas to profiles, as described here:

- a. Click Settings from the visual application's menu (if necessary), then click the Business Objects tab.
- b. Under Schema Selection, with your schema already selected, click + next to Additional Schemas.





c. Select an available schema (for example, HR), then from the Used in profiles list, select the profile you want to associate the schema with. You can add more than one profile if you want.



d. Click Add.

The schema (mapped to the profile) appears under Additional Schemas. If you want to update the profile, click \checkmark in the schema's row and make changes in the Used in profiles column. You can change the selected profile as well as add other profiles.



Note:

Details of the tables and views available for use in a schema are fetched once and cached. If the schema (or tables/views within it) was changed, click to pick up the latest updates for a particular schema.



5

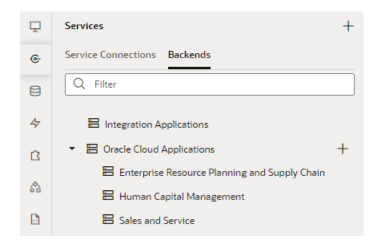
Work with Services

Many of the UI components in your application are bound to data that comes from REST APIs, which in turn are provided by *services*, like Oracle Cloud Applications. These services are made available to your visual application through backends and service connections.

A *backend* is a representation of an external system whose data you wish to consume. A *service connection* provides basic information about a service, including the REST endpoints and schema provided by the service, in an Open API-compliant format.

Service connections are defined at the visual application level, which means that all the web apps in your visual application can use them.

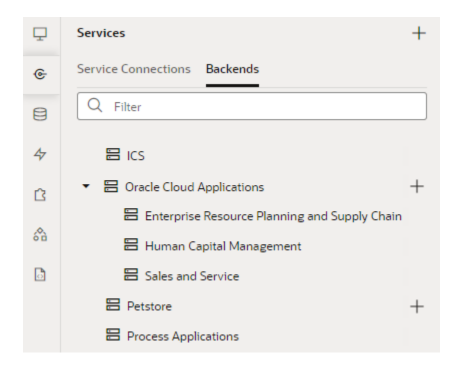
Backends help you manage the servers on which the REST APIs are hosted. By gathering server details together in one place, backends make it easier to create service connections, as well as to manage the server details themselves. For example, the "Oracle Cloud Applications" backend, which is automatically provided for most visual applications, points to the servers hosting the Enterprise Resource Planning and Supply Chain APIs, the Human Capital Management APIs, and more:



Manage Backends in Your Visual Application

Backends define servers that your visual application can access. You can view and manage the backends available to your application on the Backends tab, which you access from the Services tab in the Navigator.

The following image shows the built-in Integration Applications (ICS) and Oracle Cloud Applications backends, which have been defined in the tenant-level catalog:



The administrator for this Visual Builder instance has configured the Oracle Cloud Applications backend to connect to an Oracle Cloud Applications instance that provides access to the three child backends shown under the top-level backend: Enterprise Resource Planning Supply Chain, Sales and Service, and Human Capital Management. You can create custom backends to map to other types of servers, either by providing an OpenAPI/Swagger file or by pointing to the URL of a custom Oracle ADF Describe.

If a backend hasn't been defined for your Visual Builder instance or you want to override the settings for your Visual Builder instance and create a catalog just for a particular application, use the Services tab to create a new backend or edit an existing backend.

For each backend, you can use the following tabs to view and edit the backend's details:

Tab	Description		
Overview	Displays the name and type of the backend (which can be Integration Applications, Oracle Cloud Applications, or a custom backend). You can use the + Service Connection button to create a service connection based on the backend.		
	If any service connections have been defined for the backend, they'll be listed below the + Service Connection button. Dynamic service connections, which are defined in the catalog.json file, are automatically loaded and displayed below the button. Static services can be loaded by selecting the Load more related connections link after which all openapi3.json files will be loaded and parsed, locating all services connections that were defined from the backend.		



Tab	Description	
Servers	Displays the servers associated with the backend and includes the instance URL and the application profile associated with the instance. You can add, edit, or remove backend servers. You may have one or more servers if the backend is hosted on different instances. You use the Add Server button to add new servers where you specify details such as: The application profile to associate with the server Headers Security and connection details	
	Coounty and connection details	
Headers	Displays the static headers defined for the backend at the server level. You can add and edit headers in the tab.	
Source	Displays the description of the backend stored in the tenant-level catalog.json file. If you override the tenant-level definition, this file shows the contents of the application-level catalog from the services/catalog.json file. You can edit the entries in the Source tab, if you want.	



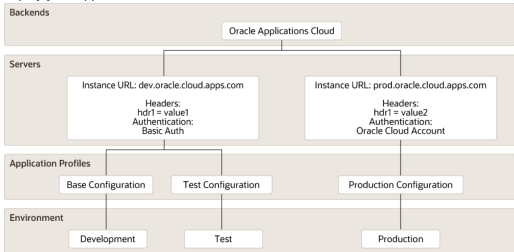
If you do not see any services in your catalog after confirming the URL and authentication method are correct, contact your administrator to confirm that you have the proper credentials and that your user role is authorized to access services from the backend instance.

What Are Backends?

A backend is a collection of servers that your visual application uses to access REST endpoints in a known resource, like Oracle Cloud Applications or Oracle Integration.

Each backend is associated with one or more servers, and each server has different instances for development, test, and production. These backend instances are defined in the Tenant Settings of your Visual Builder instance by your administrator and provide the out-of-the-box catalog that all visual applications in your instance can access. Your application uses these backend definitions (instance URL, authentication type, and so on), in association with application profiles, to connect to the right server, so you can successfully develop, test, and





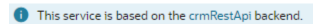
deploy your application, as shown here:

A typical backend catalog includes the built-in Integration, Oracle Cloud Applications, and Process backends. You can also create backends that map to other types of custom servers.

The catalog is described in an OpenAPI-compliant file called <code>catalog.json</code>, which contains the list of backends and their details at the tenant level. Because this definition applies to all visual applications, you can easily connect to REST APIs from the predefined catalog without having to specify instance URLs, authentication, and other details every time you create a visual application. You can choose to override the tenant-level definition for a single application, either to customize an existing backend (say, connect to a different instance or change the authentication method) or to create your own—all of which is then stored at the application level in the <code>services/catalog.json</code> file.

When you create a service connection from a catalog, the service connection resolves using the backend configured at the application level and, if not present, it resolves to the backend configured at the tenant level.

All new service connections will require a backend. If a backend doesn't exist, you'll be prompted to create one. Service connections created previously without a backend will continue to work and their configuration settings can be changed as well. You can create a custom backend when you create a service connection or create the backend first, and add the service connections to it later. You'll know when services are "derived" from a backend because you'll see something like this:



Clicking the backend will take you to the Backends editor, where you can edit the backend's details if you want.

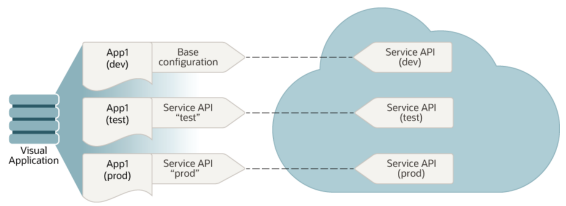
What Are Application Profiles?

Application profiles in Visual Builder facilitate the development of applications that consume REST services.

As you develop your web (and mobile) apps, you need access to the REST services that your app will consume when it goes into production. Given that it may not be

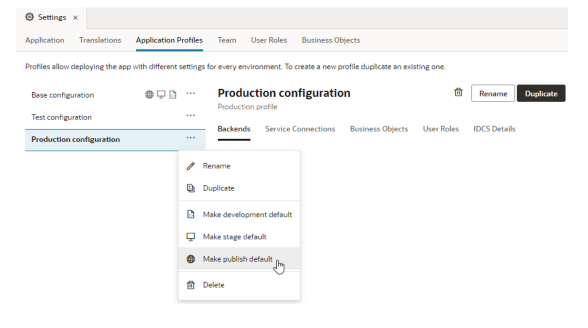
possible or appropriate to use production instances of the service as you develop your app, you use development and test instances that provide the same APIs as the production instance of the service for the development and test phases of application development.

To make the task of changing between development, test, and production instances easier, Visual Builder provides you with the ability to define application profiles in your visual application where you specify the appropriate details to use for an app when you deploy it to a development, test, or production environment. For example, basic authentication may be acceptable to use during the development of your application, but it is not recommended that you use this authentication type when you deploy your app to production. In this scenario, you can configure an application profile for development where you use the basic authentication method that is less onerous to implement. The application profile that you use to deploy the app to production uses a more secure authentication method.



You access application profiles from the Application Profiles tab of your visual application's Settings page. Visual Builder provides one ready-to-use application profile (Base configuration) that is the default application profile to use when you deploy web (and mobile) apps in this visual application to development, stage, and production.

To create additional application profiles, click **Duplicate** and provide a new name (for example, Production configuration), ID, and description in the Duplicate Application Profile dialog. Having created the new profile, you can make it the default to use when you stage or publish your visual app by selecting the appropriate option from the menu that appears to the right of the newly created application profile:





The application profiles that you create can be associated with the various servers (dev, test, and prod) used by the REST service that your app consumes.

In the following example, a backend that returns contact information (**contactsBackend**) lists three servers that host the relevant REST service. The development server uses the base configuration application profile while the test and production servers use the corresponding application profiles.



Set the Backend's Authentication Method and Connection Type

A backend represents an external system that has REST APIs you want to use in your web app, and to access them, you'll need to specify the required authentication method and connection type for the access.

The *authentication method* determines how to obtain permission to access the REST APIs. The *connection type* determines how the REST APIs are reached: either directly through JavaScript, or through a server-side component called a *proxy*.

The dialogs for creating and editing a backend's server details allow you to:

- Override authentication settings set at the environment's tenant settings.
- Manage the credentials for accessing the service (if credentials are required).
- Manage identity propagation of the end user logged into the web app (if the service supports the standard IDCS OAuth flows).
- Manage how your application connects to the service (via proxy or via Direct call); to bypass CORS, the "Always use proxy, irrespective of CORS support" connection type is provided.
- Manage how anonymous users can access the application.

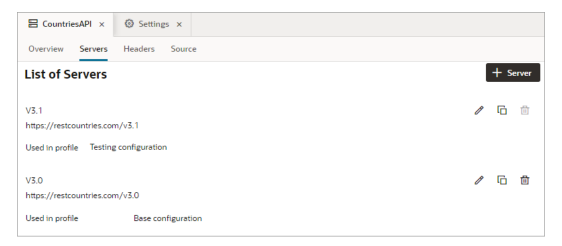
To connect to a service that is available through HTTPS, authentication is not required, and there's no CORS requirement. The default setting of **None** for the **Authentication** field is sufficient. In this case, any end user (anonymous or authenticated) of the web app can access the service.

To connect to a service that requires authentication, you need to select the appropriate authentication method from the **Authentication** drop-down list. There are two types of authentication methods that can be used for a backend, distinguished by whether the user's identity is passed to the service (identity propagation) or not (fixed credentials).



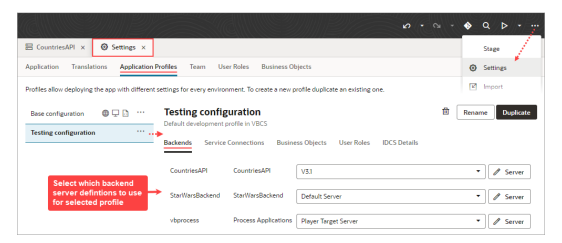
To use different server details (URL, authentication methods, and connection types) for a service during development, testing, and publication:

1. Create the different server definitions that you'll need for the backend:



Create the application profiles you'll need, and set which backend server definition to use for each.

To create a new application profile and set which backend server definitions to use for it, go to your visual application's Settings editor. Use the **Duplicate** button to duplicate an existing profile and provide a name and description for the new profile. Select the new profile and use the drop-downs to select which server definitions to use:



3. Switch between the application profiles as needed, to switch between the different backend server definitions.

You can also select authentication methods for logged in users (authenticated users) and non-logged in users (anonymous users). For a description of user roles, see Authentication Roles Versus User Roles.





Before you connect to a service, an administrator may need to configure the VB Studio environment settings for backend services, or the settings for the external service or identity provider.

How Does the Identity Propagation Authentication Method Work?

Authentication methods that use identity propagation pass the identity of the logged in user to the service for authentication.

To use identity propagation, the service must be able to understand the IDCS identity token coming from Visual Builder and extract the user (or subject) from it. Visual Builder supports JWT tokens issued by IDCS procured using OAuth 2.0-user assertion flows.

Tokens are a way of encoding the calling user identity into a string according to different specifications, like SAML or the JWT format. For example, if the user is John.Doe, the corresponding JWT token takes the format <header.body.signature> and looks like this:

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ
zdWIiOiIxMjM0NTY3ODkwIiwibmFtZSI6IkpvaG4
gRG9IIiwiaWF0IjoxNTE2MjM5MDIyfQ.Sf1KxwRJ
SMeKKF2QT4fwpMeJf36P0k6yJV_adQssw5c

Decoding the body of the token reveals details about the user identity and possibly the resources to which that user is allowed access. The signature part is encrypted by the authority that authenticated the user, and can be easily verified by using the authority's public key. A valid user's identity is encoded into the token so services (namely REST APIs) that receive this token can consider the user as authenticated. This token is usually passed to REST services by passing it as a "Bearer <token>" in the Authorization header.

Here are the authentication methods that use identity propagation:

Authentication method	Description
Oracle Cloud Account	Select this method to communicate with Oracle Cloud Applications services. When you select this method, the user must sign in with the credentials of a valid account in the Oracle Identity Cloud Service (IDCS) associated with Visual Builder. The user's identity is converted into a user assertion, then into an IDCS-issued JWT token for the scope that is equivalent to the base URL of the service being called. For example, if the service's URL is https://fa.oraclecloud.com/myservice, the token is created for the scope of https://fa.oraclecloud.com.



Authentication method	Description		
OAuth 2.0 User Assertion	Select this method to call an external system's services that can be represented as a resource app with a particular scope in Oracle Identity Cloud Service (IDCS). This also requires the user to sign with a valid Oracle Identity Cloud Service user account. As with Oracle Cloud Account authentication, the user's identity is first converted into an assertion, then into an IDCS-issued JWT token for the configured scope. The difference is that with this method you can specify your <i>own</i> scope, rather than using the service's URL.		
Delegate	This method was previously called Propagate Current User Identity.		
Authentication	With this method, the service connection doesn't have its own authentication, but delegates the authentication to the web (or mobile) app that is calling it. The following apply:		
	 A web app can only use the Oracle Cloud Account option for its security (set with web app > Settings > Security). When the service is called from a web app, by default, Oracle Cloud Account authentication applies. The user's identity is converted into an assertion, then into an IDCS-issued JWT token. If the web app has the "Enable implicit grant for Service Connections" option enabled, the resulting JWT token is procured by an OAuth 2.0 implicit grant flow instead of through an assertion. 		
	 If the service is called from the Service Tester (from the Service Connection's Test tab), the identity of the user that's logged into Visual Builder is converted into a token and passed to the service. This is similar to what is done with Oracle Cloud Account authentication. 		
	Since the actual authentication used at runtime depends on the calling web app's security settings, it is only recommended for use with web apps that use OAuth-based implicit grant authentication.		

How Does the Fixed Credentials Authentication Method Work?

An authentication method that uses fixed credentials passes a fixed identity to the service, ignoring the signed-in end user's identity or credentials. All requests to the service use the same app ID for authentication.

For example, if the logged-in user is abc.xyz, but the backend is using Basic Auth with the user credentials def.xyz, the REST APIs connected by the backend will see only def.xyz in their Authorization headers.

Here are the authentication methods that use fixed credentials:

Authentication methods	Description
None	Select this for services that don't need authentication and don't accept Authorization headers.



Authentication Description methods **Basic** Select this for services that require a fixed username and password for authentication. The signed-in user's credentials aren't used for authentication. This option uses the Visual Builder authentication proxy, irrespective of the connection type you choose. Basic authentication is not supported in US government Due to the limitations of basic authentication, it's recommended that you use this method during development only, and here's why: Suppose you set basic authentication with a particular username and password, and later need to revoke the basic authentication for one specific application. Your only option is to revoke that particular user, which affects all applications that use basic authentication for that user. OAuth-based methods use scopes (with the client identifier and client secret) to offer you better control for managing credentials. OAuth 2.0 Client This method is recommended if you want to use a fixed Credentials credentials method and the service supports OAuth 2.0 Client Credentials. This method is part of the OAuth 2.0 grant types and is used for application-to-application authentication scenarios where you don't need a specific user's credentials to connect to the service. Consult the service's OAuth 2.0 documentation for the values for the Client ID, Client Secret and token URL fields. If no values are supplied, they are interpreted as the visual application's client ID and secret, and the token URL is interpreted as IDCS's token URL. OAuth 2.0 This method is part of the OAuth 2.0 grant types and is used Resource Owner when you need a specific user's credentials to connect to the Password service. Credentials Consult the service's OAuth 2.0 documentation for the values for the Client ID, Client Secret and token URL fields. If no values are supplied, they are interpreted as the visual

application's client ID and secret, and the token URL is

interpreted as IDCS's token URL.



Authentication methods	Description
OCI Signature Authentication	This method uses a signature method to create an Application ID flow using a single Oracle Cloud Infrastructure (OCI) user to connect to OCI endpoints. All requests go through a proxy because of the requirement to sign the outgoing message.
	 To use this authentication in Visual Builder, you'll need these user details from the OCI console: Fingerprint of the public key associated with your OCI account, available on the Profile > User Settings page. Click API Keys and copy the fingerprint value. User's OCID, available on the Profile > User Settings page. The OCID is shown under User Information; click Copy to copy it to your clipboard.
	 Tenancy's OCID, available on the Administration > Tenancy Details page. The OCID is shown under Tenancy Information; click Copy to copy it to your clipboard.
	 The contents of your certificate's private key in PEM format.
	For more information, see Request Signatures in the OCI documentation.
	Once you have the details of the OCI user you want to use to connect to OCI endpoints, set up authentication in Visual Builder as follows:
	 Select Oracle Cloud Infrastructure API Signature 1.0 as the authentication method.
	2. Click Enter the API Key and Private Key ().
	3. Construct the API key in the following format, then copy and paste it as the API Key: tenancy-ocid/user-ocid/fingerprint
	4. Paste the PEM file contents as the Private Key . Copy the entire file, starting withBEGIN PUBLIC KEY right up toEND PUBLIC KEY
	Select Always use proxy, irrespective of CORS is selected as the connection type.

The Connection Type indicates how the actual REST API should be connected to: directly from the web app's JavaScript or from the server proxy. You should make this decision based on the CORS support your REST API has.



Note:

When using the fixed credentials authentication method, keep in mind these limitations:

- When using the OAuth 2.0 authentication method, which uses token relay, you're limited by what the browser can send and receive.
- When using a proxy you're limited by the browser as stated above, with
 the exception of Oracle Cloud Infrastructure API Signature 1.0. For this
 method, the maximum message body size is two gigabytes (because the
 proxy needs to cache the entire message to sign it).
- When using a proxy, the REST call will time out after 234 seconds if no data has been sent.

What is CORS?

CORS (Cross-origin request sharing) is a mechanism that restricts a web page on one domain calling APIs hosted on another domain from browser-based JavaScript.

To allow such calls, the server hosting the APIs has to allow the domain of the web page to call by enabling CORS for the web page domain. The rules for CORS are built within the browser and are used to secure the user from arbitrary hosted scripts calling any APIs. See this blog for more details. If the API server has not enabled CORS for the web page, then calling the API via Fetch or AJAX from the browser results in a JavaScript error.

Use an Appropriate Connection Type to Handle CORS for REST Services

Web apps can call external REST services *directly* or through the *Visual Builder proxy*. The value you choose for the connection type and your choice of authentication method when you create or modify a service connection determines which option your app uses.

Direct calls

In this method, the REST service is called directly from the browser JavaScript using the browser's Fetch API. This method can have a performance benefit, as the call is routed directly from the browser to the REST service in question without any intermediary. However, the external REST service that you call must add your app's domain to its CORS allowlist. A direct call can only be made for the following authentication types:

- Oracle Cloud Account
- Delegate Authentication
- OAuth 2.0 (all types)
- None

Calls via proxy

The Visual Builder proxy is a trusted server-side component that calls external REST services hosted on external domains on behalf of your app. One benefit is that you, or a system administrator, don't need to configure CORS settings for the external REST



service. However, you incur the cost of an extra network call, as each request and response must first go through the Visual Builder proxy.

All authentication types can be used with the Visual Builder proxy. When you use some authentication types, such as Basic authentication and OCI Signature, authentication is always routed through the Visual Builder proxy. (Note that the proxy times out if the REST API doesn't respond within 234 seconds.)

Connection type options

The type of REST service call to make (either direct or through the Visual Builder proxy) is controlled by the option you choose in the **Connection Type** drop-down menu (located in the dialog where you edit or add a server to a service connection) and includes:

- **Dynamic, the service supports CORS**: Visual Builder decides the best route to connect to the external REST service assuming that the external REST service has enabled CORS for the Visual Builder domain. If the authentication supports direct calls (None, Oracle Cloud Account, Delegate Authentication, OAuth 2.0), the external REST service is called directly from the app.
- Dynamic, the service does not support CORS: Visual Builder decides the best route to connect to the external REST service assuming that the external REST service has not enabled CORS for the Visual Builder domain. All calls are routed through the Visual Builder proxy.
- Always use proxy, irrespective of CORS support: REST service calls from your apps always go through the Visual Builder proxy.

Review this table to understand what happens when you use different combinations of authentication and connection types:

Application type	Authentication type	Connection type	Result
Any	Any	Always use Proxy	Through Visual Builder proxy
Visual Builder Design time environment	Any	Dynamic – Service doesn't support CORS	Through Visual Builder proxy
Web app running on browser	Any	Dynamic – Service doesn't support CORS	Through Visual Builder proxy
Progressive Web App	Any	Dynamic – Service doesn't support CORS	Through Visual Builder proxy
Any	All except basic authentication and OCI Infrastructure API Signature 1.0	Dynamic – Service supports CORS	Direct
Any	Basic authentication or OCI Infrastructure API Signature 1.0	Dynamic – Service supports CORS	Through Visual Builder proxy

Here's an example of how different choices work when your application calls Sales and Service (CRM) REST APIs from an Oracle Cloud Applications instance. For this scenario, let's say your Visual Builder instance is hosted on vb.oracle.com and the crmRestApi is hosted on fa.oraclecloud.com.

If you chose **Dynamic**, the service supports CORS and the selected Authentication Type supports direct calls, the direct call goes like this: vb.oracle.com (browser) → fa.oraclecloud.com.



If you chose **Dynamic, the service does not support CORS** or **Always use the Proxy**, the call is routed through the proxy and goes like this: vb.oracle.com (browser) $\rightarrow vb.oracle.com$ proxy \rightarrow fa.oraclecloud.com.

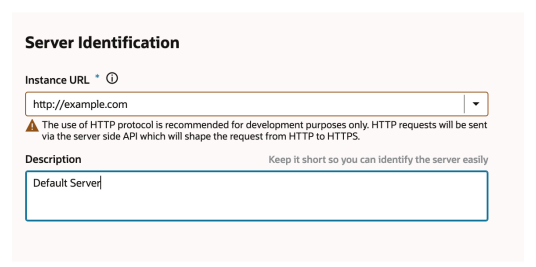
It's recommended that you use the **Dynamic** options, where Visual Builder decides the best route based on whether the external service supports CORS or not for this particular domain. However, you have the flexibility of choosing **Always use the Proxy** to route all requests via the proxy.

If you don't want to use the Visual Builder proxy, you must enable CORS in Oracle Cloud Applications for your particular domain (vb.oracle.com in our example) by adding the Access-Control-Allow-Origin CORS header for the CORS profile option. To view the profile option, go to the Setup and Maintenance work area and use the Manage Applications Core Administrator Profile Values task in the Application Extensions functional area. See Configure Cross-Origin Resource Sharing in REST API for Common Features in Oracle Fusion Cloud Applications.

Work with HTTP-based Endpoints

Visual Builder uses HTTPS for its applications, and we recommend also using HTTPS for all service connections to external endpoints.

If you use an HTTP-based URL to create a service connection for development purposes, it will always be routed via the VB Proxy irrespective of the connection type and then to the actual HTTP service. This is because visual applications run on HTTPS and are not allowed to call an HTTP endpoint directly, that is using browser JavaScript. From the VB Proxy to the HTTP endpoint, the call is routed through HTTP. You will get a warning in the Server tab (shown below) when you provide an instance URL that uses HTTP.



Use of HTTP is discouraged because the credentials that access the HTTP service are visible over the network. These credentials are not encrypted, as in case of HTTPS). This makes HTTP services vulnerable.

Allow Anonymous Access to the Service Data

Select the Allow anonymous access to the Service Connection Infrastructure checkbox in the Edit Server dialog if you want to allow anonymous users access to the data from services.



If you allow anonymous access to the service data, you must also allow anonymous users access to the app. You enable anonymous access to the app in the Security tab of the app's Settings editor. See Allow Anonymous Access.

Create a Backend

If your environment does not include Oracle-provided backends such as Integration Applications, Oracle Cloud Applications, or Process Automation, you can add these backends to create an application-level catalog for your visual application. You can create only one instance of each backend in your visual application.

The high-level steps to add a backend are the same for each backend and involve providing the URL of the instance that hosts the backend service, authentication method to access the instance, and so on.

Let's say you want to add the Oracle Cloud Applications backend: You supply the URL of your Oracle Cloud Applications instance (for example, https://my-oracle-cloud-app-instance.example.com). This will automatically discover the interfaceCatalogs endpoint (typically Oracle Cloud Applications Base URL/helpPortalApi/otherResources/latest/interfaceCatalogs) of your Oracle Cloud Applications instance and retrieve the list of available services from the most recent ADF Describe.

To create a backend that connects you to the Integration Applications, Oracle Cloud Applications, or Process Automation catalog:

- Click Services in the Navigator.
- 2. In the Services pane, click + sign and select **Backend**.
- 3. In the Create Backend wizard, select the backend you want to create:
 - To register an Oracle Cloud Applications instance as a backend, click **Oracle Cloud Applications Instance**.
 - To register an Integrations instance as a backend, click Integrations.
 - To register an Oracle Process Automation instance as a backend, click Oracle Process Automation.
- 4. Enter the instance URL and other information, such as authentication details and headers, that your visual application requires to successfully connect to the backend.
- 5. Click Create.

The newly registered backend shows up in the Backends tab. It is possible to edit all the server details (instance URL, authentication method, headers, connection type, and so on) after the backend is registered. You can also specify more than one server that provides access to the backend by adding additional servers that host the backend. See Edit a Backend.

To create a service connection to your backend, click + Service Connection. See Create Service Connections from the Oracle Cloud Applications or Integration Applications Catalog.

Add Server Variables for Backends

When creating or editing a backend, you can add server variables to the instance URL on the Servers tab.

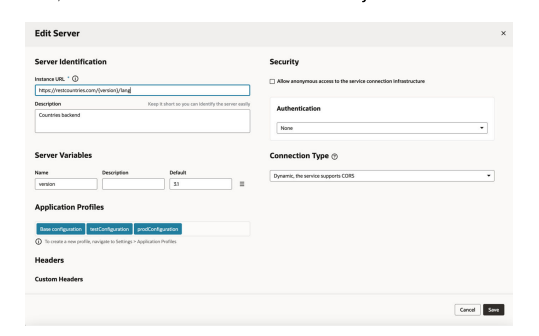
When you enter a valid URI template expression, such as $\{version\}$, in an instance URL, a server variable will be created automatically and displayed in the Server editor's **Server**



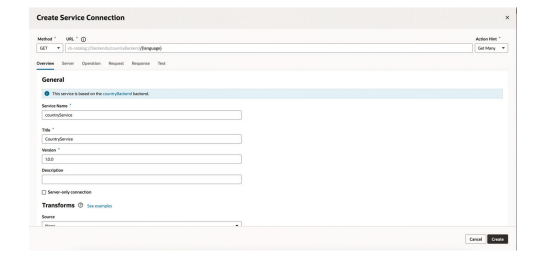
Variables section. You can also create, edit, or reorder a list of variables. A default value must be set for each server variable.

Let's take a look at how this works, using https://restcountries.com/v3.1/lang/german as an example:

1. The server instance URL can be represented as https://restcountries.com/{version}/lang.
Here, there's just one server variable, {version}, which has a default value of v3.1, as shown in the server of a backend called countryBackend:

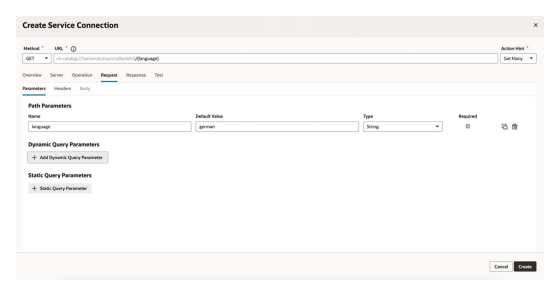


2. The endpoint is /{language}.
We define the service connection on the countryBackend by defining the endpoint and adding /{language} to the URL path.





In this example, language is a path parameter, because it's a part of the endpoint path. It can't be a server variable, in this example, because it's outside the instance URL. Its default value is german and its type is string.



3. The full URL becomes https://restcountries.com/{version}/lang/ {language}.

After substituting (v3.1 for the server variable {version} and german for the language path parameter), this represents the instance URL we started with, https://restcountries.com/v3.1/lang/german.

Here's how you can add or change a variable (or multiple variables) in a server URL:

- 1. Open the **Servers** tab of the backend.
- 2. Click **Edit** to the right of the server instance to which you want to add a new server variable (or modify an existing one) to the instance URL.
 - The Edit Server dialog is displayed.
- 3. In the Instance URL field, add a variable where one is needed.
 - For example, you may want to replace a version number in the URL, such as "1.2" with the variable {version}. After you do this, you'll see the variable you added to the URL displayed in **Server Variables**, below the instance URL's **Description** field. The variable you added is shown in the **Name** field.
- 4. Enter a description in the **Description** field and set the default value in the **Default** field. Click **Done** if you are finished or click + **Add Value** to add another value. To create a list with multiple values, click **Menu** ≡ and select **Create Value List**. Then, after adding values, use the ⊙ or ⊙ controls to set the default value or reorder the list of values. The default value will be the one at the top of the list. You can use **Delete** □ to discard values you don't need.
- 5. Add another variable in the URL, if needed.
 - Note that you must set a value for each variable you define. If you don't, you'll see a message indicating that a value is required. Enter the default value and click **Done**.
- 6. Click Save.



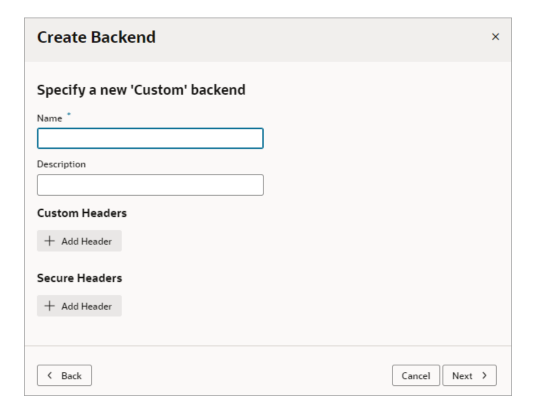
Create a Custom Backend

You can create your own backend to map to a custom server other than the built-in Integration and Oracle Cloud Application backends.

A custom backend lets you access a service when you know its URL. You can create a **custom** backend with a free-form URL, or create a **custom ADF backend** when you know the Describe URL that points to an ADF Describe service.

To create a custom backend:

- Click Services in the Navigator.
- 2. In the Services pane, click + sign and select **Backend**.
- 3. In the Create Backend wizard, select the type of backend you want to create:
 - To create a backend with a free-form URL, click Custom.
 - To create a backend with the Describe URL of an ADF service, click Custom ADF Describe. Use this option only when your custom ADF Describe endpoint does not have any child backends.
- 4. Enter a name and description for the custom backend. Your description will be the backend's display name in your application.



- 5. Optionally, add static headers:
 - a. To add a static header that is passed from the browser to the service (for example, a REST-Framework-Version header), click Add Header under Custom Headers. Enter a name for the header and its value, then click OK.

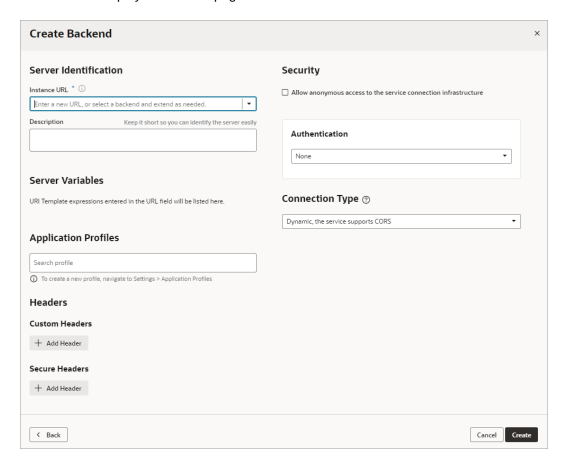


Custom headers become available to you from the browser's Developer Tools console.

b. To add a static header that isn't passed from the browser to the service and is automatically inserted only at the server, click Add Header under Secure Headers. Click the Create Secure Header icon, enter a name and value for the header, then click Save.

Secure headers are useful when you want to apply a credential to a header and never want it to be available on the browser.

6. Click **Next** to display the second page in the wizard:



7. Enter the instance URL and other information that your visual app requires to connect to the custom backend.

Note:

If you're using an IP address instead of a proper DNS-based URL in a production environment, you're probably using self-signed certificates. Be aware that certificates based on IP addresses are less secure and more difficult to maintain than DNS-based URLs. To avoid potential security issues, self-signed certificates should never be used in production environments. For this reason, an audit warning is displayed whenever an IP address-based service connection is used.



- **8.** If you need more information about the options in the Authentication drop-down, see Set the Backend's Authentication Method and Connection Type.
- 9. To add server variables, see Add Server Variables for Backends

10. Click Create.

A new custom backend displays in the Backends tab on the Services pane. Click the newly created custom backend to view and edit its details. See Edit a Backend.

Now that your custom backend is registered, you can click **+ Service Connection** to create a service connection to your backend, either by providing a service specification document or by pointing to the URL of a service endpoint. See Create a Service Connection from a Service Specification or Create a Service Connection from an Endpoint.

Create a Child Backend

You can create child backends to extend the functionality provided by custom backends that have been registered in your extension, or by the Oracle Cloud Applications backend.

A child backend inherits the parent backend's definition, which you can override as required. Its server URL is derived from the top-level backend, with vb-catalog://backends/ as the base URL. For example, the Sales and Service backend, which is a child of the Oracle Cloud Applications backend, has the server URL vb-catalog://backends/fa/crmRestApi/resources, where fa represents the parent backend.

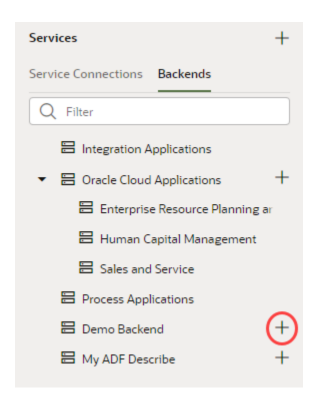
Child backends can be created only for custom backends, or for Oracle Cloud Applications.

Create a Child Backend for a Top-Level Custom Backend

To create a child backend for a custom backend:

- 1. Open the **Backends** tab from the Services tab in the Navigator.
- 2. Click the + sign next to the intended parent backend:





- Select Custom ADF Describe to create a backend with an ADF Describe URL. For a backend that doesn't have a Describe URL, select Custom.
- 4. Enter a name and description for the child backend. Optionally, click + Add Header to add custom static headers. To add a static header that won't be available in the browser and will only be inserted at the server, click + Add Header under Secure Headers. Secure headers are useful to apply a credential to a header without it being available in the browser.
- 5. Click Next.
- 6. Enter the instance URL for the child backend, beginning with the slash (/) that follows the grayed out portion of the inherited parent URL. You can click the Info icon to see the complete URL that the backend resolves to.
- 7. Enter other settings, as needed.
- 8. Click Create.

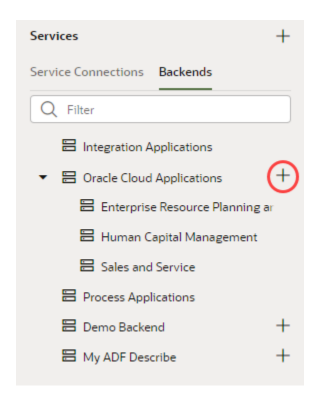
Create a Child Backend for the Oracle Cloud Applications Backend

The process for creating a child backend based on the Oracle Cloud Applications backend is slightly different, as the parent and the child backends are in different extensions.

To create a child backend for the Oracle Cloud Applications backend:

- 1. Open the **Backends** tab from the Services tab in the Navigator.
- 2. Click the + sign for the top-level Oracle Cloud Applications backend:





- Select Custom ADF Describe to create a backend with an ADF Describe URL. For a backend that doesn't have a Describe URL, select Custom.
- 4. Enter a name and description for the child backend. Optionally, to add custom static headers, click + Add Header. To add a static header that won't be available in the browser and will only be inserted at the server, click + Add Header under Secure Headers. Secure headers are useful when you want to apply a credential to a header without it being available in the browser.
- Click Next.
- 6. For Instance URL, enter the rest of the path for your new backend after the slash (/) that follows the grayed out portion of the parent. Click the Info icon to see the complete URL that the backend resolves to.
- 7. Enter other settings, as needed.
- 8. Click Create.

Edit a Backend

You can edit any backend that you've added, and for the backends that were automatically added to your visual application upon its creation, you can override their configurations set at the tenant level for your Visual Builder instance.

When you override a provided backend's configuration, you are essentially adding a backend with the same ID from the environment catalog to the application catalog and customizing some detail (for example, the authentication method specified for a backend server) just for that particular application.

To edit and customize a backend service:

Open the Backends tab from the Services tab in the Navigator.



2. Select the backend you want to modify, then click the **Servers** tab.



Click the **View Information** icon ($^{\textcircled{0}}$) to view backend details, such as server and authentication inherited from your Visual Builder instance's tenant-level settings.

3. To edit an Oracle cloud services backend, you'll need to click **Override Backend** to modify the settings specified by your administrator:



- 4. Edit the backend service's details as required:
 - Use the Overview tab to change the description, if desired, or to change the transforms attached to the backend (see Add Transforms for more information).
 - Use the Servers tab to add a new server that hosts the backend service, or modify
 an existing server. In both cases, a dialog appears where you can identify the server,
 specify an application profile that will use the server, add headers, and configure
 security options. These options are the same as those you configure when you
 define a service connection.
 - Use the **Headers** tab to add static headers.
 - Under Custom Headers, you can add headers that are passed from the browser to the service (for example, a REST-Framework-Version header). Under Secure Headers, you can add headers that are inserted only at the server end (for example, a credential that you never want to be available on the browser).
 - Use the **Source** tab to view the contents of the services/catalog.json at the application level, and to edit the file if needed.

 You can also access this file under services in the Navigator's Source View tab.

Add Transforms

Transforms are JavaScript functions that transform the format of data and parameters for REST requests and the format of data from REST responses. Request transforms are typically for sorting, filtering, and so on, while response transforms are typically for formatting data and retrieving paging metadata.

Transforms perform these actions:

- Filtering, to specify the data to be returned and displayed.
- Sorting, to sort items returned from a collection resource.



Pagination, to limit the number of records that are displayed on a page.

A transform can be a:

- Require.js module, such as vb/BusinessObjectTransforms (default transform for an Oracle Cloud Applications backend)
- File path that's relative to the service connection, such as ./transforms.js
- URL, such as https://cdn.oracle.com/static/vb/ businessobjecttransforms

The Oracle Cloud Applications backend has built-in business object REST API transforms (vb/BusinessObjectTransforms) that are applied by default. When you create a related service connection using the **Select from Catalog** option of the Create a Service Connection wizard, the service connection and its endpoints inherit the backend's built-in transforms. Similarly, ADF Describe backends have pre-defined transforms that are applied by default.

Transforms can be applied at the **service level** or the **instance level**:

- Service Level Transforms: Applied to a backend, child backend, service connection, or endpoint.
- Instance Level Transforms: Applied to a Service Data Provider (SDP) or a Call REST action as individual functions.

For the sake of consolidation and simplification, it's best to use only service level transforms, with one exception. Visual Builder business objects are pre-configured with out-of-the-box transforms (vb/BusinessObjectTransforms) and can't be changed. If you need to change a transform for a business object, you can use instance level transforms.

You can find more details about adding transforms to an SDP or a Call REST action here:

- SDP Reguest Transformation Functions
- SDP Response Transformation Functions
- Call REST Action

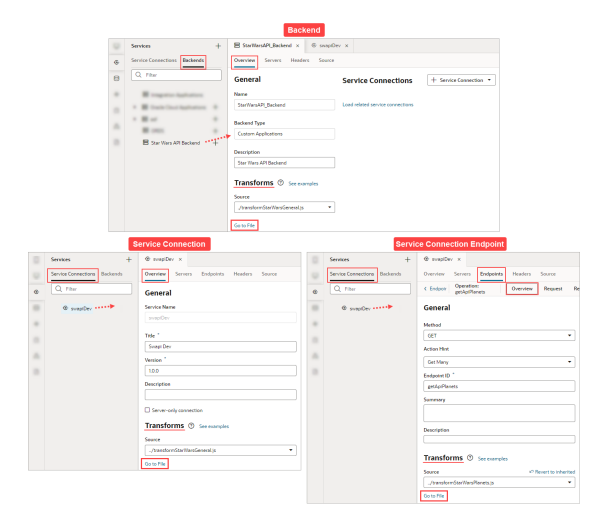
Service Level Transforms

Service level transforms are typically applied to a backend so that they can be inherited by the backend's service connections and by the service connection's endpoints. However, if you need to differentiate between the REST resources or between the endpoints (GET vs POST) of a system, for the service connection or its endpoints, you can choose a different .js transforms file or create a new one.

Within the hierarchy of service level transforms, an endpoint is first checked for a transform file, then the service connection, then the child backend (if there is one), and lastly, the backend. The first transform file that is found is used; any at the upper levels are ignored.

To see a backend, service connection, or endpoint's provided transform functions, navigate to its Overview tab, then click the **Go to File** link in the Transforms section. To create new transform functions, click the **Source** drop-down list and select **Create**.

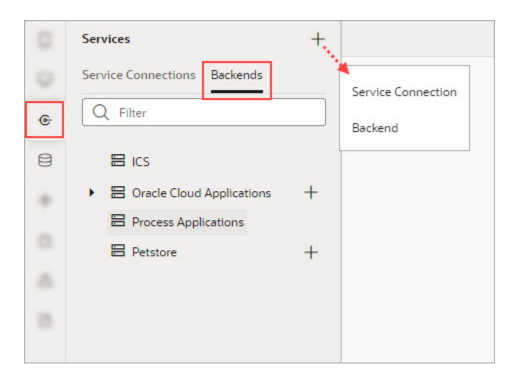




Example of Creating Service Level Transforms

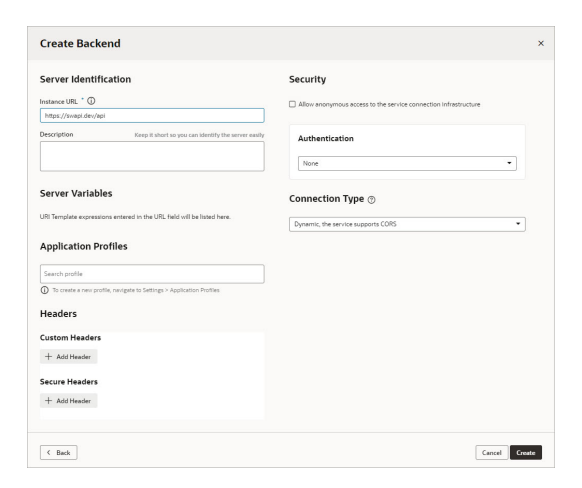
These steps show how to create a backend for service connections and how to create the file with the template transform functions for your new backend and its service connection endpoints:

 Open the Services panel, select the Backends tab, click the Add (+) icon and select Backend:

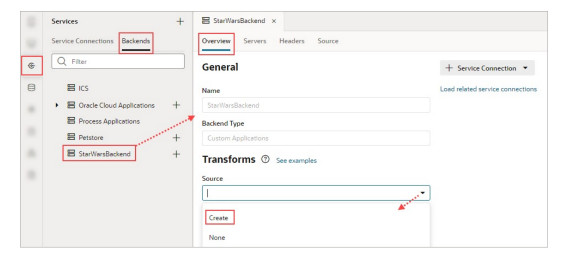


- 2. In the Create Backend window, select **Custom** to create a custom backend.
- 3. Provide a name for your custom backend, and optionally, enter its description.
- 4. Enter the instance URL and any other required details. Later, when creating a service connection for the backend, this URL is used as the base for defining the endpoint. Click **Create** to create the backend.

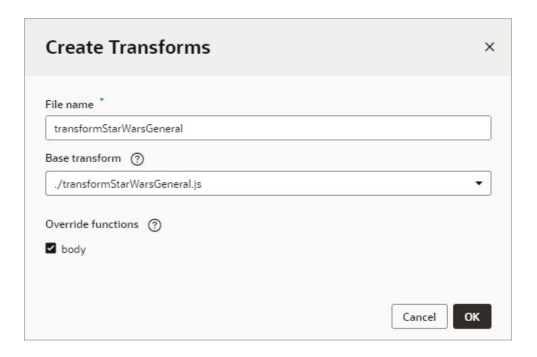




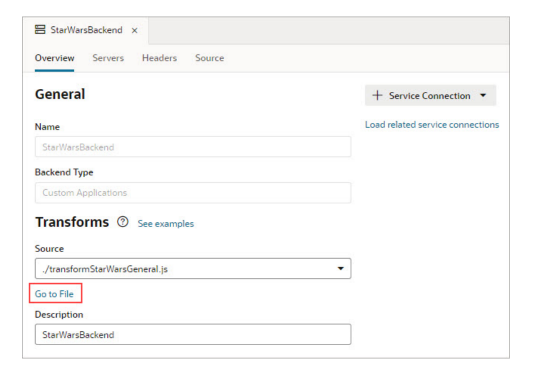
5. You can now create the file with the template transform functions for your new backend. On the Overview tab, in the Transforms section, click the Source field's down-arrow and select Create:



6. Provide the file name for the transforms file:



- 7. For the **Base transform** dropdown, select the file to supply the base code for all of your transform functions. For ADF REST APIs, this file is always chosen for you.
- 8. In the **Override functions** select the function(s) you want to add to the transforms file and click **OK**. Functions that you don't select won't be added to the transforms file
- 9. To open the transforms file, click Go to File under the Source field:



10. Override the relevant transform functions as required. The provided built-in transform functions are: sort, filter, paginate, select, query (commonly used with



GET collection endpoints), body (commonly used with POST and PATCH endpoints), and fetchByKeys.

The transformsContext input parameter is a context object that is passed to every transform function by the associated SDP, so that you can retrieve and store contextual information for the current REST call. SDP variables have a transformsContext property that is passed to the transform functions. For more about an SDP's transformsContext property, see Oracle Visual Builder Page Model Reference - transformsContext SDP Property.

```
JS TransformStarWarsGeneral.j ×
235
          class Response {
236
237
               * @typedef {Object} PaginateResponse
               * @property {number} totalSize optional what the totalSize of the result is (the total count of the records in
               * the service endpoint).
239
240
               * @property {boolean} hasMore usually required, the paginate response transform function is relied upon to
              * inform the ServiceDataProvider when to stop requesting to fetch more data. Indicates whether there are more
241
              * records to fetch
242
               * @property {String} pagingState optional. This can be used to store any paging state specific to the paging
243
               * capability supported by the endpoint. This property can be used in the response paginate transform function
244
               st to set an additional paging state. This will then be passed as is to the request paginate transform function
245
               * for the next fetch call.
247
248
249
              st paginate is called with the response so this function can process it and return an object with
250
              * properties set.
251
              * @param {object} result
252
              * @param {TransformsContext} transformscontext
               * @return {PaginateResponse}
255
256
              /*paginate(result, transformscontext) {
257
                  const tr = {};
258
259
                  if (result && result.body) {
260
                      const cb = result.body;
262
                      if (cb.totalCount) {
263
                       tr.totalSize = cb.totalCount;
264
                      if (cb.totalCount >= 0) {
265
                       tr.hasMore = !!cb.hasMore;
266
                      } else {
267
                       tr.hasMore = false;
268
269
270
271
                  return tr;
272
273
274
              * body is called last, after all the other response transforms have been called. It is a hook for authors
              * to transform the response body or build an entirely new one.
              * @param {object} result
277
              * @param {TransformsContext} transformscontext
278
              * @return {object}
279
280
                                                     transform function for
              body(result) {
281
                                                     body of response
282
                  // TODO: Replace example code
283
                  let tr = {};
284
                  if (result.body) {
285
                     tr = result.body;
286
287
                  // as a example store some random aggregation data
288
                  tr.aggregation = { example: 4 };
289
290
291
292
293
```

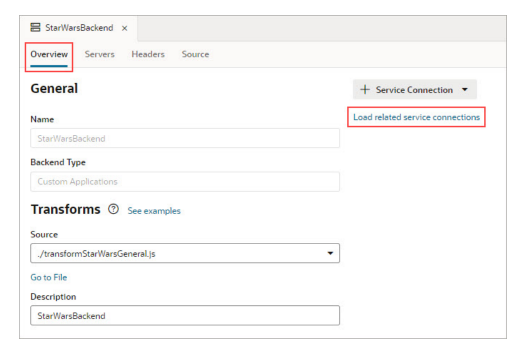
Here's an example for the body (result) transform function, which adds text to all of the mass and height fields:

```
body(result) {
```



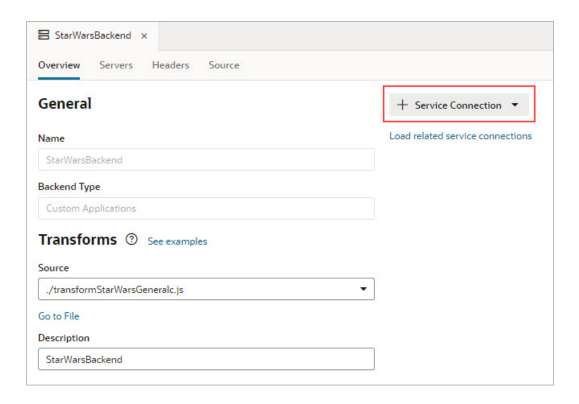
```
let tr = {};
if (result.body) {
    tr = result.body.results;
    for (let i = 0; i < tr.length; i++) {
        tr[i].mass = tr[i].mass + " kilos (kg)";
        tr[i].height = tr[i].height + " cm";
    }
}
// return tr;
}</pre>
```

The created transforms file is inherited by its related service connections, which are created by using the **+ Service Connection** button on the **Overview** tab. To view the related service connections, click the **Load related service connections** link:



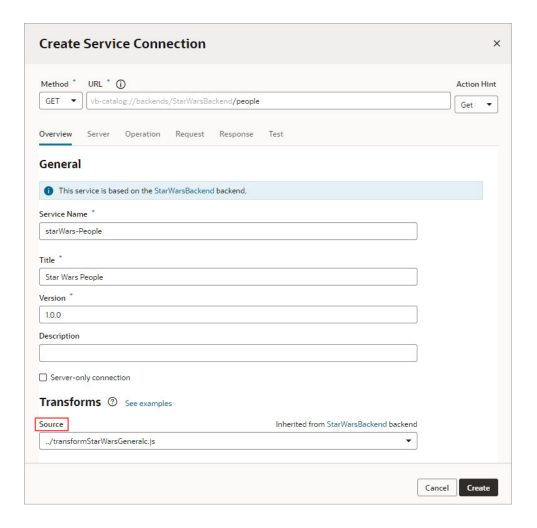
For details about creating a service connection from an endpoint, including how to get an example of the body of the response, see Create a Service Connection from an Endpoint.

11. To add a related service connection for your backend, click the + Service Connection button:



- 12. Complete the URL for the service connection endpoint and provide the required details.
- **13.** To create a transform file for the endpoint, click the **Source** field's down-arrow and select **Create**:





14. To open the transforms file, click **Go to File** under the **Source** field.

Examples for Endpoints that Are Not from Oracle Cloud Applications

Here are examples of request and response transform functions for endpoints that aren't from Oracle Cloud Applications:

Request

A request transform function is called right before a request is made to the server/ endpoint. It provides a chance for page authors to transform the options (filter, paginate, sort, and so on) and build the final request configuration. Here are some samples of how to write filter, paginate, and sort transform functions:

filter

/**

- * Filter Transform Function Implementation
- * @param configuration
- * @param options the JSON payload that defines the filterCriterion
- * @param context an object to store/retrieve any contextual

information for the



```
* current request lifecycle
* @returns {object} configuration object. the url looks like ?
filter=foo eq 'bar'
 */
PageModule.prototype.filter = function (configuration, options, context)
 const c = configuration;
 const filterCriterion = options;
 function jetFilterOpToScim(fop) {
   switch (fop) {
      case '$eq':
        return 'eq';
     case '$ne':
       return 'ne';
     case '$co':
       return 'co';
     default:
        console.warn('unable to interpret the op ' + fop);
        return null;
    }
  }
 function isEmpty(val) {
   return (val === undefined || val === null || val === '');
 }
 if (typeof filterCriterion === 'object' &&
Object.keys(filterCriterion).length > 0) {
    if (filterCriterion.op && filterCriterion.attribute &&
          !isEmpty(filterCriterion.value)) {
      const atomicExpr = {};
      atomicExpr.op = jetFilterOpToScim(filterCriterion.op);
      atomicExpr.attribute = filterCriterion.attribute;
      atomicExpr.value = filterCriterion.value;
      if (atomicExpr.op && atomicExpr.attribute) {
        c.url = URI(c.url).addQuery({
          filter: `${atomicExpr.attribute} ${atomicExpr.op} $
{atomicExpr.value}`,
        }).toString();
    }
  }
 return c;
};
```

paginate

```
// paginate Transform Function
// Transform function appends limit and offset parameters to the
PageModule.prototype.paginate = function (configuration, options,
context) {
 const c = configuration;
 let newUrl = c.url;
 newUrl = `${newUrl}&limit=${options.size}&offset=$
{options.offset}`;
 c.url = newUrl;
 return c;
};
sort
/**
 * Sort Transform Function Implementation
* @param configuration
* @param options the JSON payload that defines the sortCriteria
 * @param context an object to store/retrieve any contextual
information for the
 * current request lifecycle.
* @returns {object} configuration object. the url looks like ?
orderBy=foo:asc
 */
PageModule.prototype.sort = function (configuration, options,
 const c = configuration;
 if (options && Array.isArray(options) && options.length > 0) {
    const firstItem = options[0];
   if (firstItem.name) {
     const dir = firstItem.direction
=== 'descending' ? 'desc' : 'asc'
     let newUrl = c.url;
     newUrl = `${newUrl}&orderBy=${firstItem.attribute}:${dir}`;
     c.url = newUrl;
    }
  }
 return c;
};
```

Response

A response transform function is called right after a request returns successfully. Here is a sample of how to write a paginate transform function:

```
// paginate() Response Transform Function
PageModule.prototype.paginateResponse = function (result, context) {
  const ps = {}; const tr = {};
```



```
if (result.body) {
  const rb = result.body;
  if (rb.totalCount) {
    tr.totalSize = rb.totalCount;
  }
  if (rb.totalCount > 0) {
    tr.hasMore = !!rb.hasMore;
  } else {
    tr.hasMore = false;
  }
  }
  return tr;
};
```

Manage Service Connections

To access external REST APIs in your visual application, you create connections to the services that provide access to these API endpoints.

What Are Service Connections?

To work with an external service's REST API, Visual Builder needs basic information about that service. A service connection provides this information by describing the connection to the service, including connection details, properties, and the REST endpoints provided by the service that you want to use in your application.

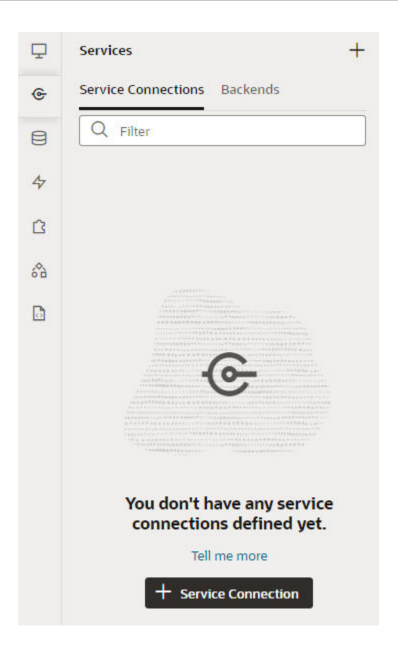
You can create a service connection in the following ways:

- By selecting a service from a catalog of preconfigured Oracle SaaS/PaaS REST services
- By providing a Swagger or ADF-Describe specification that describes the external service
- By providing the location of a REST endpoint for the external service

A Visual Builder catalog of predefined services includes backends, such as Oracle Cloud Applications and Integration Applications. These backends expose REST APIs that your visual application can consume right out of the box. You can also create custom backends to access services that aren't listed in this catalog, either by providing the service specification or by providing the URL of a REST endpoint of the service.

Use the Services tab in the Navigator to add new service connections and manage your existing ones. You can also manage your application's catalog of backends here:





Service Connections: Static Versus Dynamic

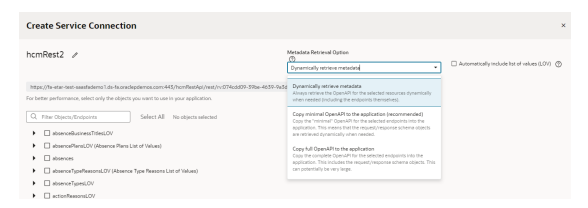
Service connections in Visual Builder are defined by the service's OpenAPI metadata, which describes the available endpoints and details required to connect to the service. How you want your connection to retrieve this service metadata—either statically or dynamically—is entirely up to you. Both options have their advantages and disadvantages.

Let's say a service's OpenAPI definition is located at https://service.com/openapidef. You can set up your service connection to retrieve this definition in one of two ways:

• Copy the service definition from https://service.com/openapidef at the time of development and save it to the visual application's sources. That is, statically retrieve the service metadata saved to the application when the service connection was first created—a **static** service connection.

Always get the service definition from https://service.com/openapidef. That is, dynamically retrieve the service metadata from the source URL each time you open the application—a dynamic service connection. The service definition in this case is only a "reference", a pointer to the OpenAPI document located outside Visual Builder.

In the service connection wizard, you can use the **Metadata Retrieval Option** to specify how you want to retrieve service metadata:



Here's what each option provides:

• Choose Dynamically retrieve metadata if your service definition changes frequently and you want to include these updates, especially during development, when things are rapidly evolving. In other words, by creating a dynamic service connection, you guarantee that a new field added to the service definition will be available to your application, because the service metadata is fetched every time the application is opened. This picks up all changes made to endpoints, including the new field. The metadata will always be up to date.

Note:

You can dynamically retrieve metadata only for service connections that provide a service specification or those derived from a catalog, specifically the Oracle Cloud Applications backend.

- For better runtime performance, consider the **Copy full OpenAPI to your application** to your application option. Dynamic service connections pull entire resources, not just individual endpoints, which can make the <code>openapi3.json</code> metadata file unwieldy. If you check the **Automatically include list of values (LOV)** check box as well, the size of the file increases even more. Coupled with factors such as complexity of the schema and network latency, dynamically retrieving metadata may take a while to retrieve and process. Using the **Copy full OpenAPI** option and selecting just the endpoints you need for your application can improve performance, as your endpoint definitions are stored locally in the application for faster retrieval.
- While you might consider creating a dynamic service connection for development, then
 converting the connection to a static one when your application is ready for production,
 there's a better option: Copy minimal OpenAPI to the application. This option provides
 the best of both worlds when you create a service connection that points to an ADF
 Describe.



The Copy minimal OpenAPI to the application option is available only for services that are based on ADF Describe (like Oracle Cloud Applications' ADF BC-based REST APIs) and have a minimal describe endpoint to get limited metadata. This option stores service metadata for the endpoints you select in your extension's sources, much like a static service connection, but it only copies the minimal describe for those endpoints. It also dynamically retrieves the parameter or request/response schema similar to a dynamic service connection. But it does this only when required (say, when a user tries to bind a table with an endpoint's response), not every time the extension is opened. Because only the minimal OpenAPI is copied to your application only for the endpoints you select, the size of the metadata file is reduced. And because the schema object is still referenced, the latest service definition is dynamically retrieved whenever required. For optimal performance, this is the recommended option for ADF Describe-based services.

Here's a quick breakdown of the advantages and disadvantages of each metadata retrieval option:

Service Connection Option	Advantage	Disadvantage
Copy full OpenAPI to your application (Static)	Better performance as service metadata is retrieved locally from the application's sources	Application is out of sync from the latest service definition and might not have recent customizations. Also, because full service metadata (including child objects) is saved to the application's sources, runtime performance may be impacted if this metadata is very large. Optimizing your resources can help in reducing the fetch time of the static OpenAPI.
Dynamically retrieve metadata (Dynamic)	Provides the most up-to-date service definition for your application	Performance may be impacted, though not always



Service Connection	on .	Advantage	Disadvantage
Copy minimal OpenAPI to the application (recommended) (Static + Dynamic)		Optimal performance as minimal service metadata is stored and can be retrieved faster from the application's sources; granular endpoint	Performance may be impacted when schema objects are retrieved
	, N	selection is also possible. Dynamically referenced schema objects provide the ability to retrieve the most up-to-date request/responses schema.	



Service Connection Option	Advantage	Disadvantage	
	S		
	1		
	i		
	k		
	е		
	0		
	r		
	a		
	C I		
	e		
	C		
	Ī		
	0		
	u		
	d		
	A		
	р		
	p		
	1		
	ı		
	c a		
	t		
	i		
	0		
	n		
	S		

No matter which option you choose to create your service connection, you can switch it up any time you want, as described in Convert a Service Connection (Static to Dynamic or Dynamic to Static). You can also change things when you edit a service connection to add endpoints, as described in Add More Endpoints to a Service Connection.

Create a Service Connection

You can create service connections by selecting a service in your catalog, by providing a specification document for a service, or by providing the location of a service endpoint. After specifying the service you want to use, you can select which service endpoints you want to expose.

You can create service connections to REST services that support both the OpenAPI 3.0 and Swagger 2.0 specifications. If the service description that you use to create the service connection includes an error, Visual Builder displays it.

Your service connection can be derived from an existing backend (either predefined or custom) or you can register a backend when you create a service connection. To reuse existing backends, choose from a list of existing backends that is displayed based



on what you enter in the URL, as shown here:

del
Default Server vb-catalog://backends/crmRestApi
https:// .oraclecorp.com/crmRestApi/resources
Default Server vb-catalog://backends/demo https://
oraclecloud.com/ic/api/integration/v1/flows/rest/DEMOBACKEND/1.0/metadata/openapi
Default Server vb-catalog://backends/myadf https://someserver:84/AdfEmployees/rest/v0/Employees/describe

You'll see this list when you register service connections via a service specification document or an endpoint URL. For connections to services in a catalog, the backends list appears only when you choose custom backends registered by specifying a service specification document.

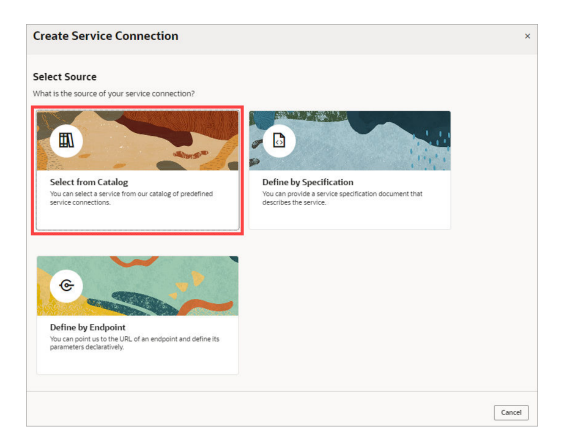


All URLs in backends and service connections should be HTTPS with a valid certificate.

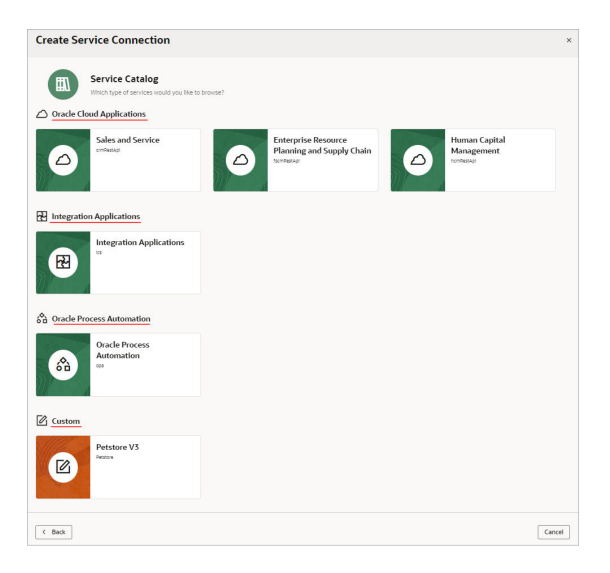
Create a Service Connection from a Catalog

A catalog provides a list of services and their endpoints from an Oracle cloud service backend or a custom backend. Using a catalog to create a service connection saves you time, as common configuration tasks like authentication, connection type, and headers are predefined for you.





To have a catalog of Oracle cloud services, such as Oracle Cloud Applications, Integration Applications, or Oracle Cloud Infrastructure Process Automation services, you need to have an instance of that service provisioned, and you need to have a backend that represents that service. To have a catalog of custom services, you need to have a custom backend for the services. For details on how to create a backend for an Oracle service, see Create a Backend, and for details on how to create a custom backend, see Create a Custom Backend.





For App-Driven Orchestration integrations with Visual Builder, use integrations that have a published REST specification, Active status and a /metadata endpoint. You can also de-activate, then activate the integration, and it will be visible in the catalog.

To access a service that isn't listed in your catalog, you can create the service connection by using a service specification (ADF BC REST, OpenAPI/Swagger), or by specifying an endpoint URL.

If you do not see any services in the catalog, confirm the following:

- You have supplied all the details for a given backend service including base URL, required headers, authentication, and connection type. If you are connecting to an Oracle service instance, use the Backends tab in the Services pane to check the URL and authentication method in the backend service.
- You are authorized to access the service with your credentials. Contact the service's administrator to confirm that your credentials are authorized.

 The service is currently available. Check the connection status of the service manually using a tool such as cURL or Postman.

Create Service Connections from the Oracle Cloud Applications or Integration Applications Catalog

The Oracle Cloud Applications and Integration Applications catalog provides a list of services and their endpoints for you to quickly create needed service connections.

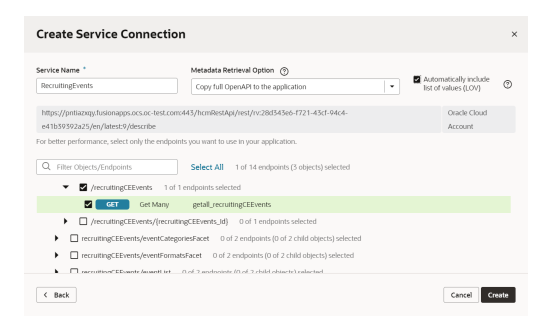
To create service connections from one of these catalogs:

- Click Services in the Navigator.
- 2. In the Services pane, click the + sign and select Service Connection.
- Click Select from Catalog in the Select Source step of the Create Service Connection wizard:



- 4. Select the Oracle Cloud Applications or Integration Applications catalog you want to browse.
- 5. Enter a Service Name, and select the REST endpoints you want to add from the list of endpoints available for each resource provided by the service.
 - If you want your endpoint definitions to be stored in your visual application's sources, select Copy full OpenAPI to the application in the Metadata
 Retrieval Option drop-down list, then select the endpoints that you require for your application. This way, you create a static service connection:



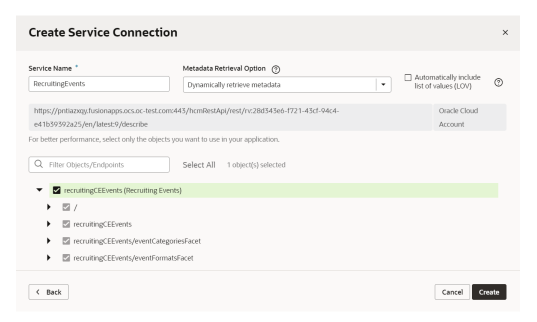




Tip:

You can select a top-level object to select all endpoints for that object, or select individual endpoints to improve performance.

 If you want your endpoint definitions to always be dynamically retrieved from the service metadata, select **Dynamically retrieve metadata** in the **Metadata Retrieval Option** drop-down list, then select the top-level resource that you require for your application. This option changes the resource selection to include complete objects instead of individual endpoints:





Note:

For ADF Describe-based services, the recommended option for metadata retrieval is **Copy minimal OpenAPI** to the application (default). This option is a happy medium between copying the full OpenAPI endpoint definition to your application's sources and always retrieving the OpenAPI definition from the source URL. It copies a minimal OpenAPI definition for the endpoints you select and dynamically retrieves the request/response schema only when required.

- 6. Optional: If you want all list of values (LOV) for the selected objects/endpoints in an Oracle Cloud Applications catalog to be automatically included in the service metadata, select Automatically include list of values (LOV). Take note that selecting this option may increase the size of the openapi3.json file that holds service metadata and potentially impact performance.
- Click Create.

Create Service Connections from the Oracle Cloud Infrastructure Process Automation Catalog

The Oracle Cloud Infrastructure Process Automation (OCI Process Automation) catalog provides a list of services and their endpoints for you to quickly create needed service connections.

To create service connections from the OCI Process Automation catalog:

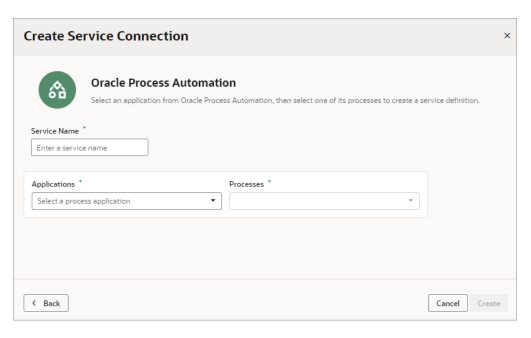
- 1. Click **Services** in the Navigator.
- 2. In the Services pane, click the + sign and select Service Connection.
- Click Select from Catalog in the Select Source step of the Create Service Connection wizard:



- 4. Select the OCI Process Automation catalog.
- 5. Enter these details for the OCI Process Automation service:
 - a. Service Name: Enter a name for the service.



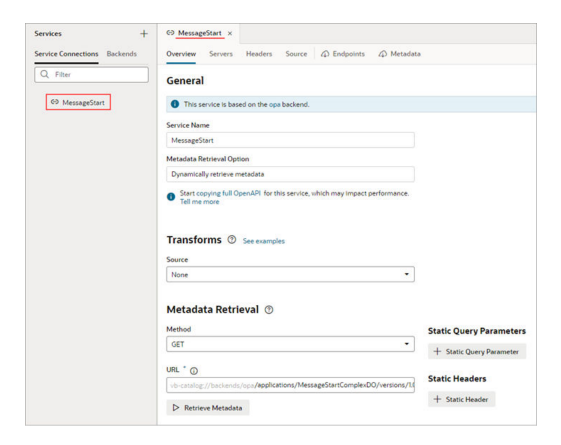
- **b. Applications**: Select the process application with the OCI Process Automation process you want to use.
- **c. Processes**: Select the OCI Process Automation process, in the process application, to which you want to connect.



6. Click Create.

Your new OCI Process Automation service is added to the Service Connections tab of the Services pane. Its details are shown on a tab to the right of the pane, for you to further configure the connection, if necessary:





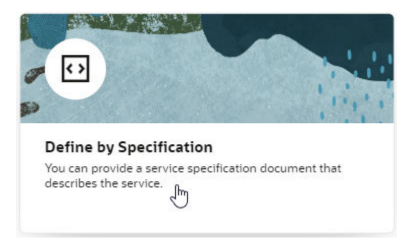
You can now use the new service as required in your application.

Create a Service Connection from a Service Specification

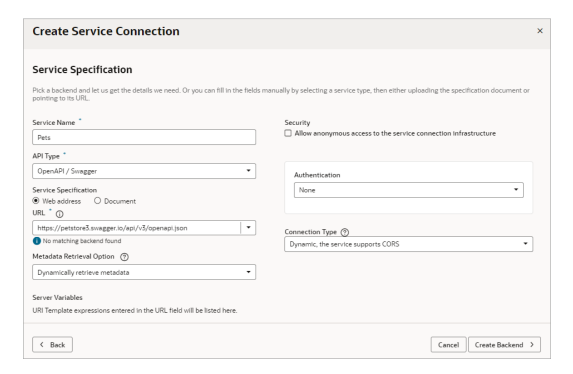
You create a connection from a service specification when you know the URL of the OpenAPI/Swagger or Oracle ADF Describe file that describes the service. You can also upload the specification file from your local system.

To create a connection from a service specification:

- 1. Click **Services** in the Navigator.
- 2. In the Services pane, click the + sign and select Service Connection.
- Click Define by Specification in the Select Source step of the Create Service Connection wizard:



4. Enter a name for the connection in the Service Name field.



The name you specify will be the connection's display name in your application.

- 5. Select the **API Type** for the service you want to connect to:
 - Select OpenAPI / Swagger if you have an OpenAPI/Swagger specification for your service.
 - Select ADF Describe for any REST API that has an ADF Describe file, including Oracle Cloud Applications REST API.
 - Select ADF Describe (cache-enabled) if you need to create a service connection to an Oracle Cloud Applications REST API that has a Describe URL.
- Select the location of the Service Specification document.
 - If you're creating a service connection to an Oracle Cloud Applications REST API (for example, CRM, FSCM, HCM), select **Web address**, click the **URL** text box and



Service Specification

Web address Document

URL * i

Enter a new URL, or select a backend and extend as needed.

Sales and Service vb-catalog://backends/crmRestApi
https:// ...com/crmRestApi/resources

Enterprise Resource Planning and Supply Chain vb-catalog://backends/fscmRestApi
https:// ...com/fscmRestApi/resources

Human Capital Management vb-catalog://backends/hcmRestApi
https:// ...com/hcmRestApi/resources

select the appropriate backend to fill in the service description's URL.

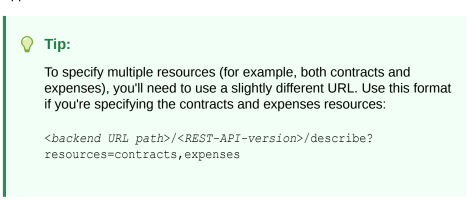
Then type in the rest of the Describe URL to the resource using this format:

<backend URL path>/<REST-API-version>/<resource-name>/describe

For example, for the HCM absences resource, you'd add /11.13.08.05/absences/describe to the selected HCM URL in the text box, where 11.13.18.05 is the REST API version.



To ensure that the metadata is cached efficiently, specify the actual REST API version (for example, 11.13.18.05) instead of using "latest" for the version. To figure out the latest REST API version, consult the product's Oracle Cloud Applications REST API documentation.



 If you have an external URL representing the service specification (for example, an OpenAPI3 URL), select Web address and enter the service descriptor's URL in the URL field.

If you're using an IP address instead of a proper DNS-based URL in a production environment, you're probably using self-signed certificates. Certificates based on IP addresses are less secure and more difficult to maintain than DNS-based ones. To avoid potential security issues, self-signed certificates should never be used in production environments. An audit warning will be displayed whenever you use an IP address-based service connection.

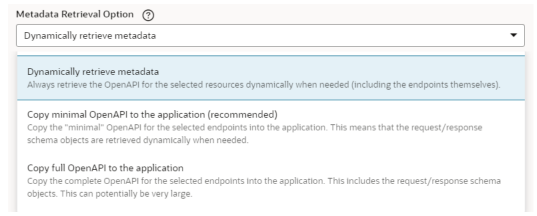


• If you have a document that contains the service specification, select **Document**, then either drag and drop the file that describes the service from your local system to the dialog or use the file browser to locate and select it on your system.



If the service specification URL does not match an existing backend, you will need to create a new backend. Instructions for creating a new backend from a service specification URL are covered in a later step.

7. Select a Metadata Retrieval Option.

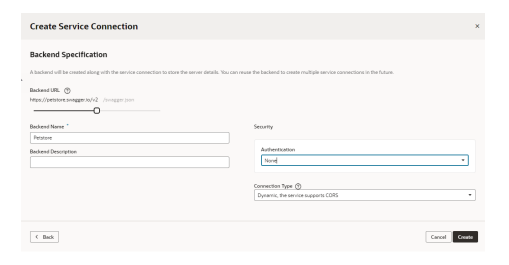


If you entered a web address, you can select **Dynamically retrieve metadata** to create a dynamic service connection that always pulls in the most up-to-date service definition for your application or you can select **Copy full OpenAPI to the application** to copy the complete service metadata during development and statically store it in your visual application's sources.

If your API type is ADF Describe, you may want to select **Copy minimal OpenAPI to the application (recommended)** to copy the minimal metadata for the endpoints you'll select in the next step and dynamically retrieve the request/response schema, when required.

- 8. If you did not have a backend to match your service specification URL, add service connection details as needed, then create a backend:
 - a. Update the **Security** and **Connection Type** settings as needed.
 - b. Click Create Backend.
 - c. In Backend URL, use the slider to specify which part of the URL you want to use for the backend.

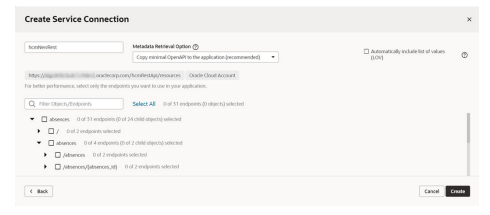




- Add a name and optional description for the backend.
- Update the Security and Connection Type settings for the backend as needed.
- Do one of the following:
 - If you have an ADF Describe API type, continue to the next step.
 - If you have an OpenAPI/Swagger API type, click Create. The procedure is complete.
- 10. Click Next and select the resources and endpoints you want to add.

The Select Endpoints pane displays a list of the endpoints and child objects available for each resource provided by the service.

a. Select a top-level object to select all endpoints for that object or expand the top-level object node and select individual endpoints to improve performance.



b. Click Create.

After creating a service connection, you can select it in the Navigator to open the connection in the editor and edit the endpoints associated with the service and other connection details.

You can also test the service connection like this:

- 1. From the **Endpoints** tab, select one of the resource's methods to test.
- 2. Go to the **Test** tab and, under Response, enter an integer for a query parameter.

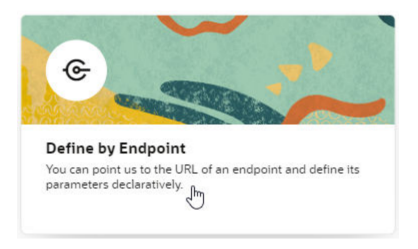
- 3. Click Send Request.
- 4. Check the Send Request status. A status of 200 indicates success.

Create a Service Connection from an Endpoint

You can create a connection from an endpoint when you know the base URI of a service and can provide the necessary parameters for connecting to the service, such as authentication details and an example of the Response body.

To create a service connection from an endpoint's URL:

- 1. Click **Services** in the Navigator.
- 2. In the Services pane, click the + sign and select Service Connection.
- 3. Click **Define by Endpoint** in the Select Source step of the Create Service Connection wizard.



4. Select the HTTP method and enter the endpoint URL.

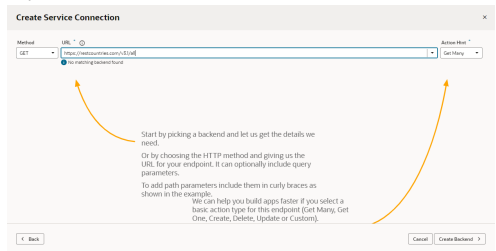
Note:

If you're using an IP address instead of a proper DNS-based URL in a production environment, you're probably using self-signed certificates. You need to be aware that certificates based on IP addresses are less secure and more difficult to maintain than DNS-based ones and, to avoid potential security issues, self-signed certificates should never be used in production environments.

An audit warning will be displayed whenever you use an IP address-based service connection.

If you know the result expected from the endpoint URL, select it in the **Action Hint** drop-down list to indicate what the endpoint does. For example, when you select **GET** as the **Method**, select **Get One** as the Action Hint if the endpoint URL will retrieve a single record, or **Get Many** if the endpoint will retrieve multiple records. If the endpoint URL will



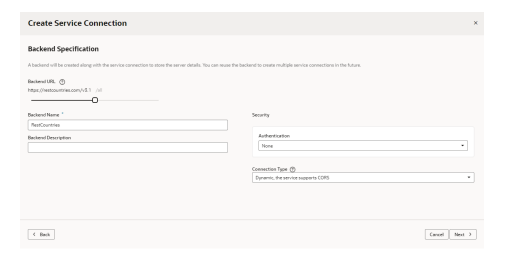


create a record, you would select **POST** as the method and **Create** as the Action Hint.

If an existing backend match is found, the URL will fill the field automatically; otherwise, you will need to create a new backend. See the following step for more details.

When you're done, click Next.

- If you did not have a backend to match your service specification URL, click Create Backend.
 - a. In Backend URL, use the slider to specify which part of the URL you want to use for the backend.

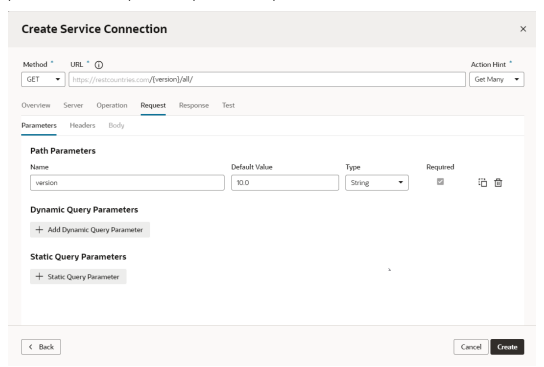


- **b.** Add a name and optional description for the backend.
- c. (Optional) Change the Security and Connection Type settings for the backend.
- d. Click Next.
- In the Overview tab, add a Service name, and confirm the title and version. Optionally, enter a description.
- If you want the service connection to only be used by the server (for example, from a Groovy script), select Server Only Connection.



- 8. Click the **Server** tab. If you selected a pre-existing backend in Step 4, all the details here will be read-only. If you created a new backend, complete the following details:
 - Specify an application profile if you want to use the server that is specified here for a specific phase of an application's development.
 - Add any static headers (custom and secure) to be used when the service connection connects to the REST service using this server.
 - If your service requires authentication, select an authentication option for logged-in users.
 Authentication is None by default.
 - Choose a connection type, set by default to Dynamic, the service supports CORS.
- 9. Click the **Operation** tab to view the Endpoint ID that Visual Builder will use to identify the REST API endpoint you specified at the start of this task.
- 10. Click the **Request** tab to add headers and URL parameters to the request.

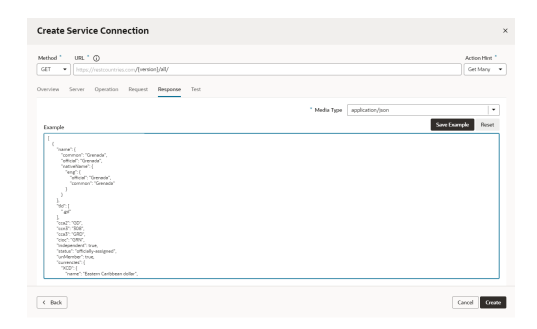
Depending on the endpoint, you might want to add custom headers or path or query parameters that are passed as part of the request.



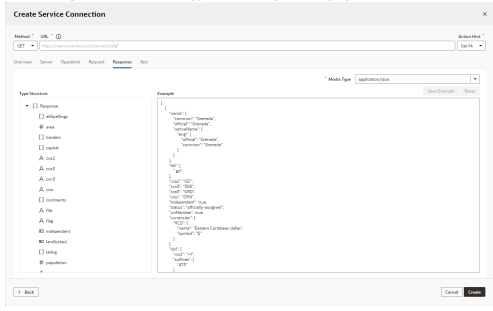
11. Click the **Response** tab and enter the response body for the endpoint.

The **Response** tab displays the media type's OpenAPI3 metadata artifacts that can be represented: the example and the schema. You paste in an example of the body of the response into the text area and then click the **Save Example** button to commit your input or click the Reset button to clear it and start over. These buttons will stay disabled until you add or edit the example text.





After you click the **Save Example** button, your new example content is saved, the schema is generated, and the Type Structure panel displays.



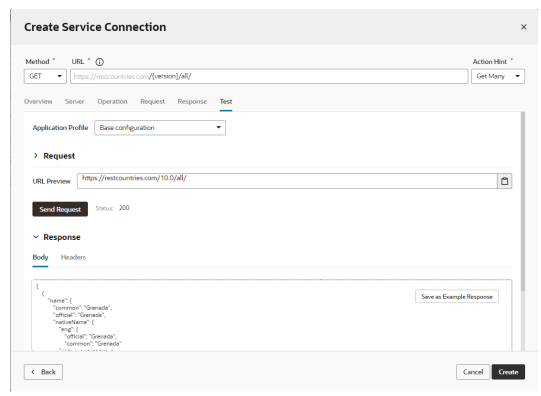
If you don't have an example to add, you can use the **Test** tab to send a request to the service, then save and use the response that is returned as your example (or edit it as needed) in the tab's text area.

Note:

The panels you see in the **Response** tab are determined by the presence or absence of the example and the schema:

- If neither the schema nor the example exist, such as when you're creating a
 new service by using the Define by Endpoint flow in the wizard, the tab
 displays just the Example text area.
- If you arrive at a tab for an existing service whose endpoint already has the schema and example defined, the Type Structure panel and the Example text area are both displayed.
- You may also encounter cases where existing endpoints have a schema defined, but there is no example. In most of these cases, it's either undesirable or potentially detrimental to include the Example text field on the page, so a placeholder panel with a boilerplate message that says there is no example is displayed instead.
- 12. Click the **Test** tab to test your request (based on the settings in the other tabs) and view the response from the endpoint.

Click **Send Request** to view the Response body and headers and confirm that the data you receive is what you're expecting.



You can experiment with different request parameters until you achieve the response you want. If your response returns an error, check the details of your connection, for example, ensure that you're using the correct credentials or that the service uses a valid SSL certificate.

13. Click Create when you are satisfied with the parameters of your request and the response.



Tip:

After you add an endpoint from the service, you can add more endpoints from the same service by clicking **+ Endpoints** in the Endpoints tab of the connection. For example, defining a Get Many endpoint is enough if you only want to view records, but you'll need to create more endpoints to create, edit, or delete records.

Edit a Service Connection

After you create a service connection, you can edit it to add and remove endpoints, modify requests, add functions for filtering and sorting responses, and more.

For each of your service connections, you can use the following tabs in the connection editor to view and edit the connection's details. What you see depends on whether your service connection is static or dynamic:

Tab	Description
Overview	Displays the title and version of the REST API that you create a service connection to. You can edit the title of the service as it appears in your visual application editors.
	You can also use this tab to add transform functions to the service connection, which would override any corresponding transforms applied to its backend.
Server	If a service connection was created with an association to a backend, the backend is displayed. Server details can be updated from the backend. See Edit a Backend.



Note:

Starting with release 23.10, all service connections used in extensions must be associated with a backend. If you have older service connections that you still want to use, create a new backend, then migrate your existing service connections to it.

You can select the authentication method you want to use when connecting to the service. See Set the Backend's Authentication Method and Connection Type.

Headers

Displays the headers written in the REST call to the service. You can add and edit headers in the tab.

Source

Displays the OpenAPI description of the service's REST API. The file contains the details about the connection settings, response and request definitions, and other parameters that are used in your applications. You can edit the entries in the **Source** tab.



Tab	Description	
Endpoints	 For static service connections, displays a list of the service endpoints that you selected when you created the connection. Each endpoint in the list has an options menu where you can choose to edit, duplicate, or delete the endpoint. To add another endpoint from the service, click + Endpoint. 	
	You can add transform functions to an endpoint, which would override any corresponding transforms applied to its service connection and backend, by editing it and using its Overview tab.	
	See Understand Data Access Through REST for more on the options and parameters that you can use to configure service connections.	
	 For dynamic service connections, the tab provides a read-only view of all endpoints in the service's OpenAPI metadata, as retrieved from the source URL. 	
	You can click Edit Object Selection to add more objects. You can also select or deselect the option to automatically include all related list of values for the selected objects.	
Metadata	For a dynamic service connection, displays a read-only view of service metadata that is contained in the OpenAPI3 document, which was dynamically retrieved from the source URL.	

Add a Server to a Service Connection

After you create a service connection, you can add more servers that host the same REST service to the service connection. Used in conjunction with application profiles, this can simplify the development, testing, and publication of apps that consume the REST service.

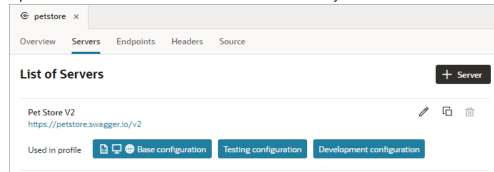


For service connections created after the 23.10 release, servers must be added from the backend associated with the service connection. For more information, see Edit a Backend.

For example, you might add a development server that hosts an instance of the REST service where non-customer data is used, and an authentication method like basic authentication is acceptable. This development server can be used to develop your application, but once you publish it to production, your apps need to connect to the REST service using a production server with more stringent authentication requirements and access to customer data.

To add a server to a service connection:





1. Open the **Servers** tab of the service connection where you want to add the server:

- Click the + Server button to open the New Server dialog. Alternatively, click the Copy icon to make a copy of an existing server and modify some of its entries.
 - In both cases, a dialog appears where you can identify the server, specify an application profile that will use the server, add headers, and configure security options. These options are the same as those you configure when you initially created the service connection.
- 3. Once you complete the definition of the server options, click **Save** or **Copy** depending on the option you chose to add the server.

The first server in the List of Servers is the default server. It will be associated with all application profiles unless you configure the other servers in the list to use another application profile.

Edit Service Endpoints for a Static Service Connection

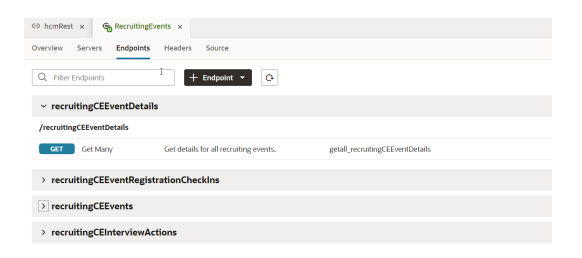
After you create a service connection and select the service endpoints, you can edit the endpoint settings, request parameters, and the response for each endpoint in the Endpoints tab. Endpoints can be edited only for static service connections (identified by the service name).

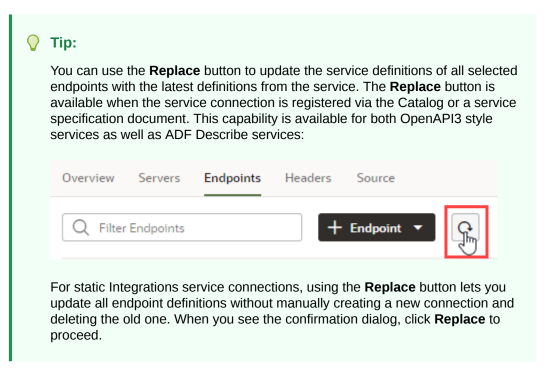
If you edit an endpoint after you have created a type from it, you will need to manually edit the type to use any of the changes to the endpoint. A type created from an endpoint is not updated automatically when the endpoint is modified.

To edit a service endpoint:

1. Open the Endpoints tab of a service connection.

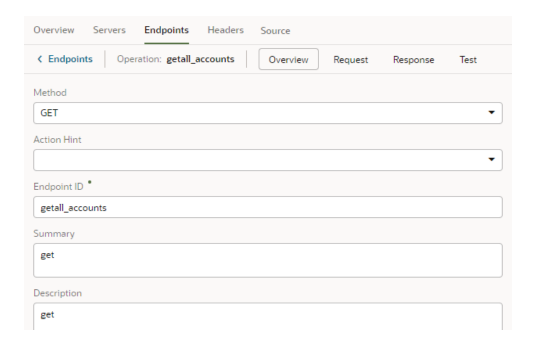






2. Click the endpoint you want to edit.

For each endpoint, the editor provides tabs for editing the endpoint's settings, the request sent to the endpoint, and the structure of the response.



If your service connection was created from an OpenAPI3 specification that includes request and response examples specified in the <code>example</code> or <code>examples</code> keys, the examples will show up within the Request and Response tabs.

The examples key takes precedence over example and if multiple examples exist, only one will be shown. If you created an example where one didn't exist (say, if you used the Test tab to send a request to the service and saved the response as an example), that's the example you'll see; otherwise, you'll see the first example in the examples key list.

3. Click the service connection link in the breadcrumb to return to the list of service endpoints.

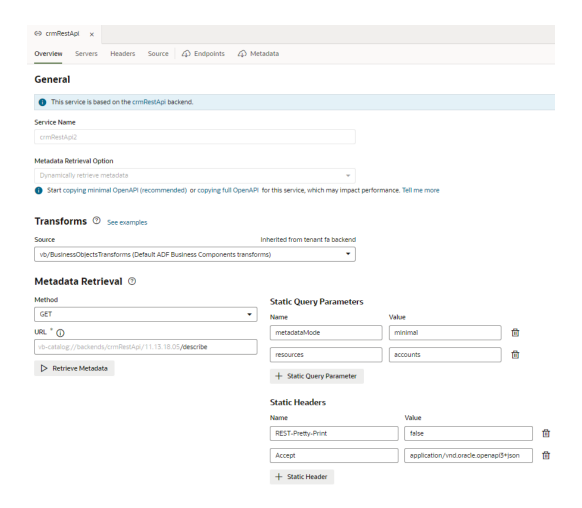
Retrieve Service Metadata for a Dynamic Service Connection

After a dynamic service connection is created, you can retrieve the service's most recent metadata for your application to use the latest service definition.

To retrieve the service metadata for a dynamic service connection:

1. Open the **Overview** tab of a dynamic service connection:





The Metadata Retrieval section defines the method and URL to be used to retrieve the OpenAPI document that describes the REST APIs for the dynamic service connection. In the example shown here, the GET method is used to fetch the most recent ADF Describe available on the vb-catalog://backends/fa/crmRestApi/resources/latest server.

2. Click Retrieve Metadata.

The Endpoints tab opens, showing a read-only view of the endpoints for the service connection's objects dynamically retrieved from the service's openapi3.json metadata file in the source URL.

3. Click the **Metadata** tab to view the complete contents of this file, including endpoints and type definitions.

Add Server Variables for Service Connections

After creating a service connection, you can go to the Servers tab and edit the server's instance URL and add server variables.

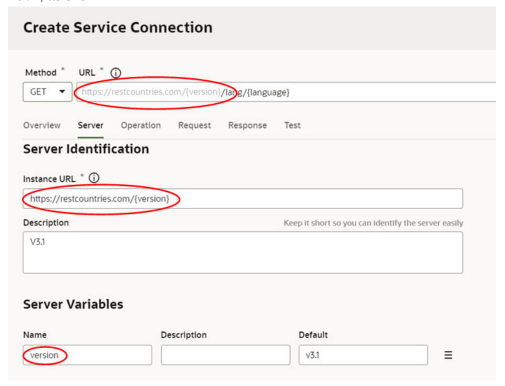


For service connections created after the 23.10 release, server variables must be updated from the backend associated with the service connection. For more information, see Add Server Variables for Backends.

When you enter a valid URI template expression, such as {version}, in an instance URL, a server variable will be created automatically and displayed in the Server editor's **Server Variables** section. You can also create, edit, or reorder a list of variables. A default value must be set for each server variable.

Let's take a look at how this works, using https://restcountries.com/v3.1/lang/german as an example:

1. The server instance URL can be represented as https:// restcountries.com/{version}/lang. Here, there's just one server variable, {version}, which has a default value of v3.1, as shown:



2. The endpoint is / {language}.

Here, language is a path parameter, because it's a part of the endpoint path. It can't be a server variable, in this example, because it's outside the instance URL. Its default value is german and its type is string.



3. The full URL becomes https://restcountries.com/{version}/lang/ {language}.

After substitution (v3.1 for the server variable {version} and german for the language path parameter), this represents the instance URL we started with, https://restcountries.com/v3.1/lang/german.

Here's how you can add or change a variable (or multiple variables) in a server URL:

- 1. Open the **Servers** tab of the service connection.
- 2. Click **Edit** to the right of the server instance to which you want to add a new server variable (or modify an existing one) to the instance URL.
 - The Edit Server dialog is displayed.
- 3. In the Instance URL field, add a variable where one is needed.
 - For example, you may want to replace a version number in the URL, such as "1.2" with the variable {version}. After you do this, you'll see the variable you added to the URL displayed in **Server Variables**, below the instance URL's **Description** field. The variable you added is shown in the **Name** field.
- 4. Enter a description in the **Description** field and set the default value in the **Default** field. Click **Done** if you are finished or click **+ Add Value** to add another value. To create a list with multiple values, click **Menu** ≡ and select **Create Value List**. Then, after adding values, use the ⊙ or ⊙ controls to set the default value or reorder the list of values. The default value will be the one at the top of the list. You can use **Delete** □ to discard values you don't need.
- 5. Add another variable in the URL, if needed.
 Note that you must set a value for each variable you define. If you don't, you'll see a message indicating that a value is required. Enter the default value and click **Done**.
- Click Save.



Tip:

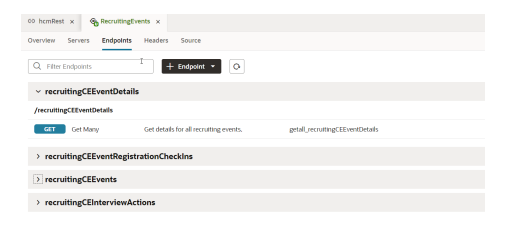
There's a new **Server Variables** tab in the Endpoint editor's **Test** tab. You can use this tab to test the value of server variables when you're testing an endpoint. With a defined value list, you can effectively change the URL and test each version. The process for using this functionality is very similar to what was described here.

Add More Endpoints to a Service Connection

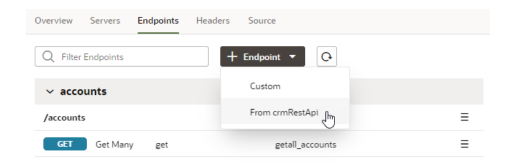
After you create a service connection, you can add more endpoints. For a static service connection, you can add endpoints from the same source or add custom endpoints.

- To add endpoints to a static service connection:
 - **1.** Open the Endpoints tab of a static service connection:





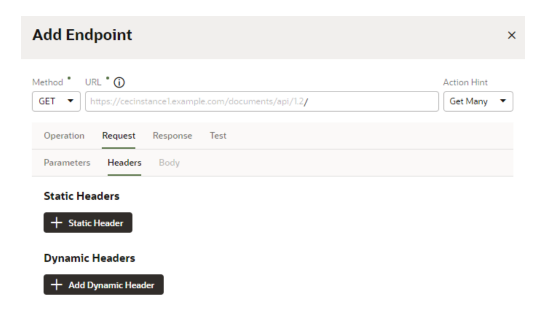
Click + Endpoint. If your service connection was created for a service from the catalog, select Custom or From original_service in the drop-down list:



3. Select or define the new endpoint in the Add Endpoint dialog box. Your options depend upon the type of service connection and if you choose Custom or From *original_service*.

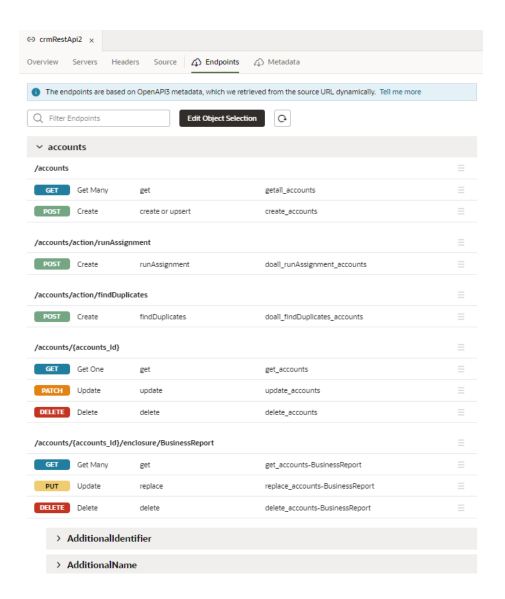
For example, if your service connection was created for a service from the catalog and you choose to add an endpoint from the original service, you can choose from the list of endpoints available in that service.

If your service connection was created from an endpoint, you will need to specify details about the request and response to add a new endpoint from the same source, as shown here:



- 4. Optional: If you chose to add an endpoint from the original service, you can change how your connection's service metadata is retrieved in the Metadata Retrieval Option drop-down. Select Dynamically retrieve metadata to convert your service connection to a dynamic one. For ADF Describe-based services, select Copy minimal OpenAPI to the application (recommended) to leverage both static and dynamic capabilities for your connection.
- 5. Click Save.
- To add endpoints to a dynamic service connection:
 - 1. Open the Endpoints tab of a dynamic service connection:





- 2. Click Edit Object Selection.
- 3. Select one or more objects in the Add Endpoint dialog box.
- 4. Optional: Change how your connection's service metadata is retrieved in the Metadata Retrieval Option drop-down. Select Dynamically retrieve metadata to convert your dynamic service connection to a static one. For ADF Describe-based services, select Copy minimal OpenAPI to the application (recommended) to leverage both static and dynamic capabilities for your connection.
- 5. Click Add.

Edit a Server's Authentication Details

After a service connection is created, you can edit the server's authentication details from the **Servers** tab.



For service connections created after the 23.10 release, server authentication details must be updated from the backend associated with the service connection. For more information, see Set the Backend's Authentication Method and Connection Type

You might want to edit the authentication details when the authorization requirements of your app change, for example, you need to allow anonymous access to the service or you need to override the settings for the backend service. If you have multiple servers added to your service connection, you may need to make changes in more than one server.

To edit a service's authentication settings:

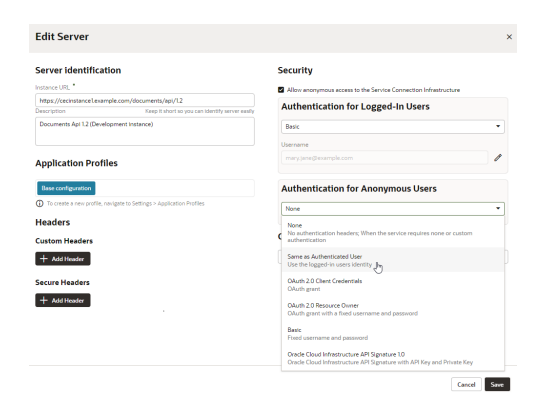
- Open the service connection's Servers tab.
- 2. Click the Edit



icon beside the server instance you want to edit.

- In the Edit Server dialog, you can use the **Authentication** drop-down list to change the authentication method.
 - If the connection is to a service in your Service Catalog, click **Override security** to display the Authentication drop-down list, where you can override settings inherited from the backend. To change the connection type inherited from the backend, click **Override Connection Type** and make changes.
- 4. (Optional) Select Allow anonymous access to the Service Connection Infrastructure and select the authentication method for anonymous users in the Authentication for anonymous users drop-down list.





Add Transforms to a Service Connection or an Endpoint

Transforms are JavaScript functions that you can use to alter:

- REST requests, to customize sorting, filtering, and pagination.
- REST responses, to reformat the data and retrieve paging metadata.

Transforms can be applied to a backend, child backend, service connection, or endpoint. These are known as service level transforms, and they are hierarchical. Typically, these transforms are applied to a backend so that they can be inherited by the backend's service connections and by the service connection's endpoints. Being hierarchical, transforms applied at higher levels override any transforms at lower levels. Endpoints are at the top of the hierarchy, then service connections, child backends, and lastly, backends.

For more about service level transforms, see Service Level Transforms.

Convert a Service Connection (Static to Dynamic or Dynamic to Static)

You can convert an existing service connection, either from static to dynamic or dynamic to static, to suit your application's requirements that may change over the course of its lifecycle.

Typically, it's useful to create a dynamic service connection during an application's development stage, when endpoints defined in the service metadata are still evolving. A dynamic connection fetches the service's OpenAPI3 metadata from the source URL whenever the app is opened, enabling your application to get all the updates included in the current version of the metadata. When you deem the service metadata to be stable and your application ready for production, you might want to switch the dynamic service connection to static—because while dynamic connections provide the most



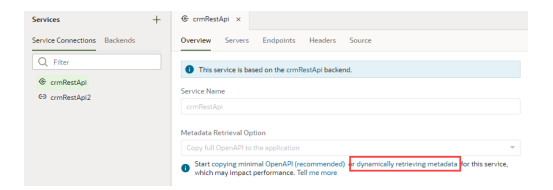
recent updates, they may impact performance. A static connection, on the other hand, has better performance because the service metadata is part of your application's code.

Conversely, if your application's service metadata is changing and you want to include these updates as you work on your app, you can convert your static service connection to a dynamic one. In this case, the service metadata is copied from the source URL and saved to the application's sources.

For ADF Describe services, however, always choose the recommended option for optimal runtime performance. This option copies minimal service metadata for the endpoints you select from the source URL to the application and dynamically retrieves the request/response schema when required. It provides the benefits of a static and a dynamic service connection and is recommended for both static and dynamic ADF Describe-based service connections:



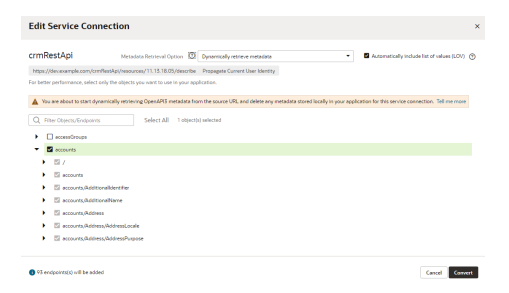
- To convert your service connection to dynamic:
 - 1. Open the **Overview** tab of a static service connection, then click the **dynamically** retrieving metadata link.



2. In the Edit Service Connection dialog box, notice the **Dynamically retrieve** metadata option that's selected. You'll also see a message about the number of endpoints that will be added to the connection. Remember that dynamic service connections always include whole resources, rather than individual endpoints.

If you want all LOVs for the selected objects/endpoints in an Oracle Cloud Applications catalog to be automatically included in the service metadata, select **Automatically include list of values (LOV)**.

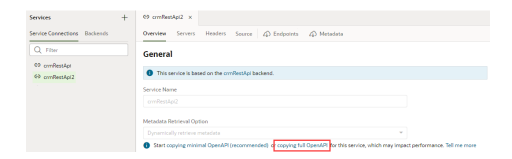




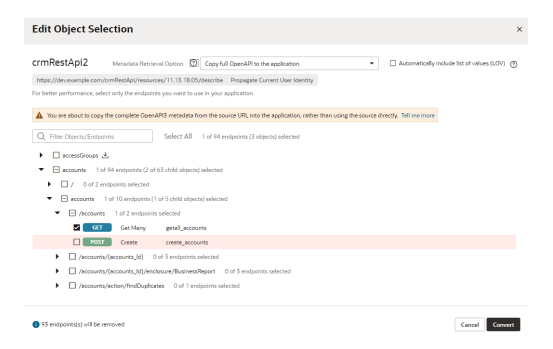
3. Click Convert.

The static service connection becomes dynamic.

- To convert your service connection to static:
 - 1. Open the **Overview** tab of a dynamic service connection, then click the **copying full OpenAPI** link.



2. In the Edit Object Selection dialog box, select the endpoints you want to use in your application.



Notice the **Copy full OpenAPI to the application** option that's selected and a message about the number of endpoints that will be removed from the connection.

Click Convert.

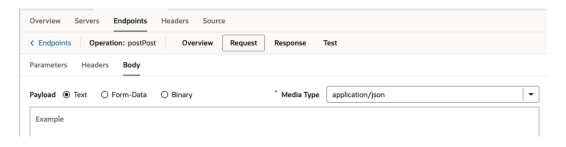
The dynamic service connection becomes static.

Test Service Connection Responses

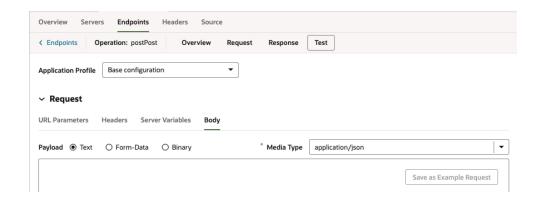
You can configure a POST/PATCH/PUT REST API with application/octet-stream or multipart/ form-data format and test it from the service connection's endpoint's Test tab before proceeding with it. You can also use the form-data's schema when you call the REST endpoint.

You can access this functionality from two places, where you can use radio buttons to select the payload type to test:

From the Body tab under the Endpoint editor's Request tab:



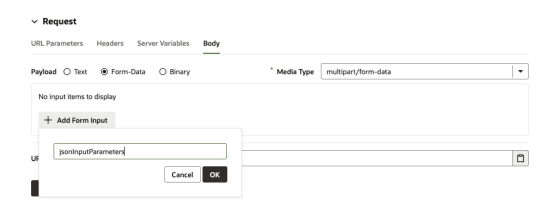
• From the Body panel under the **Test** tab:



In both screenshots, the Text payload option is selected. The body input area beneath the radio buttons looks and operates the same way it has in all prior releases.

Test Responses Using the Form Data Option

When you select the Form-Data payload option, the Media Type is automatically changed to multipart/form-data and you're presented with a form for defining input elements that provide the data values in a multipart request body:

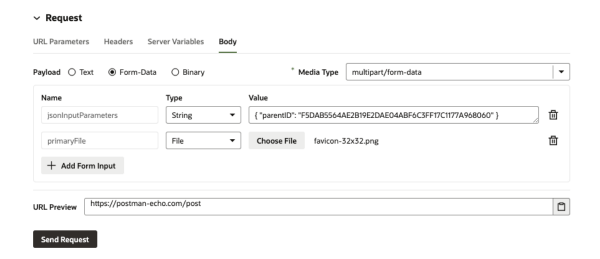


Two types of input elements can be created:

- String, for providing a user-entered text value.
- File, for selectiing a file to provide a binary data value.

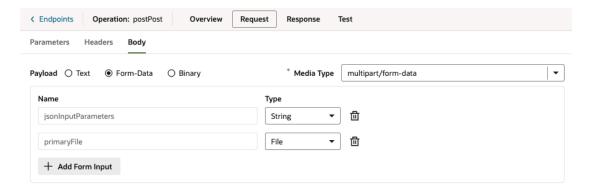
As elements are added to the form, corresponding properties will be added to the media type's schema in the OpenAPI metadata:





When the request is submitted from the **Test** tab, the names and values of the inputs are used to generate a FormData object that defines the multipart payload.

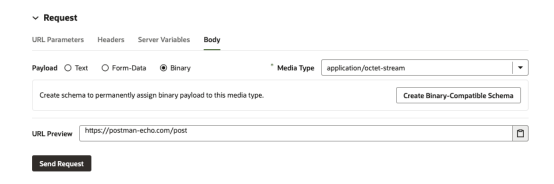
When form elements are created and displayed in the **Request** tab, the input elements themselves (that is, the text field or file picker) aren't rendered, because testing and submitting the form data can't be performed in this context:



Test Responses Using the Binary Option

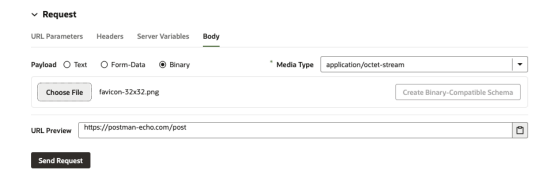
When you select the Binary payload option, the media type defaults to application/octetstream, although you could manually enter any binary content type you want:



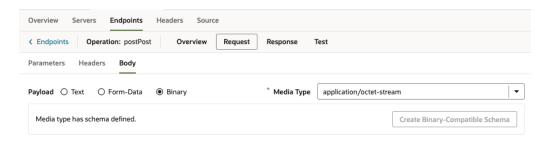


After you click the **Create Binary-Compatible Schema** button, the corresponding schema will be generated.

After the schema has been created, you can use the file picker to select the file that'll be used as binary payload when the request is submitted:



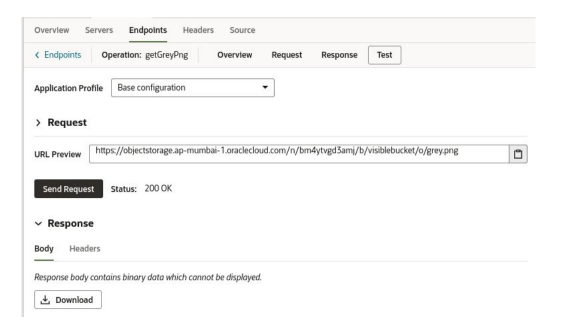
The file picker for the Binary payload type isn't shown in the Request tab:



Instead, a message indicates that the schema has been created.

Service endpoints support downloading binary or text responses in the endpoint's Test tab. You can use the **Download** button to save the response body. If the response is non-text, you'll see a message that tells you that the response body contains binary data:





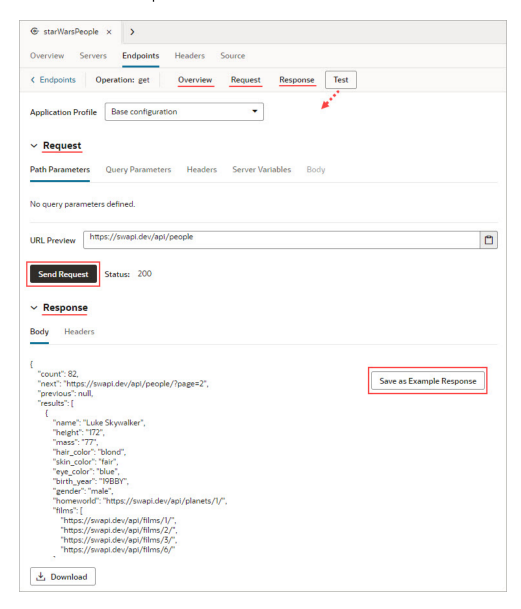
You can also use the **Download** button to download or save text responses:



Update Schema of the Request or Response

If there have been changes to the schema of the request or response, you can follow either of these three procedures to update it:

- **Option 1**: Open the **Request** or **Response** tab and supply a new example body representing the schema. A notification, near the bottom of the window, will notify you of the schema's successful update.
- **Option 2**: Open the **Source** tab, which uses the openapi3 specification and JSON format, and edit the schema (or other details) directly.
- Option 3: Open the Test tab, and in the Request section, ensure the URL for the request is correct. If it isn't, update the request using the Request tab. Click the Send Request button to get the response. In the Response section, on the Body tab, click the Save as Example Response button to update the response schema. A notification, near the bottom of the window, will notify you of the schema's successful update.





Connect to Oracle Cloud Services

Provided here are topics on how to connect to the Oracle cloud services using the various authentication methods.

Connect to Oracle Cloud Applications APIs

You can connect to Oracle Cloud Applications APIs using either identity propagation or fixed credentials.

Connect to Oracle Cloud Applications APIs With User Propagation for Authenticated Flows

To connect to Oracle Cloud Applications APIs using user propagation, the identity provider used by Oracle Cloud Applications and the IDCS used by Visual Builder must be federated.

Oracle Cloud Applications use their own identity provider (IdP), whereas Visual Builder uses IDCS only as its identity provider. The identity providers used by each service must be federated to establish a trust relationship. The list of users can be maintained in either identity provider, but not in both, but it is recommended that you use the Oracle Cloud Applications IdP, which can use SAML to provide additional integration with other identity providers.

In most cases, your Oracle Cloud Applications instance will already be federated to an IDCS instance, which also applies to the Visual Builder instance. If this isn't the case, an administrator will need to set up federation between the Oracle Cloud Applications and Identity Cloud Service instances by following the steps in this document: Oracle Fusion Applications Release 13.

If the federation has already been done, an administrator needs to go to the **Services** tab in the **Tenant Settings** page in the Visual Builder instance, and create an Oracle Cloud Applications backend service. See Add a Connection to Oracle Cloud Applications. The instance URL used for creating the backend service is the same as the Oracle Cloud Applications Base URL.

When creating the service connection, you use the following authentication method:



Authentication method	Details
Oracle Cloud Account	The default authentication and connection type for the service connection is determined by the backend service settings from which the service was added from the catalog. For example, if the service was chosen from the Oracle Cloud Applications > Sales and Service catalog, then the settings will be inherited from the backend representing Sales and Service.
	Typically, your service administrator will define the backend service settings in Tenant Settings . These settings can be overridden at the application level (with Application Backend Settings).
	You can choose to override these inherited settings by navigating to Services in the Navigator, then clicking Backends . You can:
	Add or override headers
	 Allow anonymous access to Service Connection infrastructure. You can either enable or disable this.
	Authentication for logged-in users.
	Authentication for anonymous users.
	 Connection type: You see an Inherited from Backend label, which means the value defined at the backend is inherited. You'll need to choose a different connection type if you decide to override the configuration that was inherited from the backend.

To connect to Oracle Cloud Applications APIs with user propagation:

- Open Services in the Navigator, click the + sign, and select Service Connection.
- 2. Click **Select from Catalog** in the Create Service Connection wizard.
- 3. Click Oracle Cloud Applications and select an endpoint. Click Create.
- 4. Test the service connection.
- 5. Optional: If you want to make the service connection accessible to the application's anonymous users, click Override security, then select the Allow anonymous access to the Service Connection Infrastructure check box in the Edit Server dialog that you invoke from the Servers tab. Use the Authentication for anonymous users drop-down list to configure an authentication type for anonymous users.

Connect to Oracle Cloud Applications APIs Not in the Catalog Using Fixed Credentials

To connect to a service in an Oracle Cloud Applications instance that is not associated with your Visual Builder instance, you can create a connection using the credentials of a fixed user registered in the Oracle Cloud Applications instance.

To create the connection, you need to have the credentials of a fixed Oracle Cloud Applications user of the instance, or an administrator will need to create the Oracle Cloud Applications user with the necessary privileges for you. When you use this user to create the connection, all requests to the Oracle Cloud Applications REST APIs will use the fixed user's credentials. The credentials of the logged-in user are not used when communicating with the service.

Oracle Cloud Applications instances are usually associated with your Visual Builder instance in the Tenant Settings. If your instance is already associated with an Oracle

Cloud Applications instance and you want to connect to a different instance in your visual application using the Service Catalog, you can open your visual application's Settings editor and override the Tenant Settings to edit the application's Oracle Cloud Applications instance settings. When you override the default instance settings, your application will not be able to access any services provided by the default instance because a visual application can only have one default Oracle Cloud Applications instance to populate the Service Catalog.

If you do not want to change the default Oracle Cloud Applications instance for your application, you can create a service connection by selecting the Define by Endpoint option in the Create Service Connection wizard.

When creating the service connection, you can use the following authentication method for the service connection:

Authentication method	Details
Basic	To use this option you need to provide the following details:
	 User name and Password. These can be the valid credentials of any user that has access to the Oracle Cloud Applications REST APIs.

To connect to an Oracle Cloud Applications service that is not in your catalog:

- 1. Open Services in the Navigator, then click the **Backends** tab.
- 2. Select Oracle Cloud Applications, then click Override Backend.
- 3. In the **Servers** tab, click the server's Edit icon.
- In the Edit Server dialog box, provide the Instance URL of the Oracle Cloud Applications instance.
- 5. Select **Basic** as the authentication method, provide the username and password of the fixed user, and click **Save**.
- 6. In the Services pane, click the + sign and select **Service Connection**.
- Click Select from Catalog in the Create Service Connection wizard.
 - If you did not change the default Oracle Cloud Applications instance of your application, you can choose Define by Endpoint and provide the URL of the endpoint.
- 8. Click a service under **Oracle Cloud Applications**, then select an endpoint. Click **Create**.
- 9. Confirm the connection is working.
- 10. Optional: If you want to make the service connection accessible to anonymous users of the app, select the Allow anonymous access to the Service Connection Infrastructure check box in the Edit Server dialog that you invoke from the Servers tab. Use the Authentication for anonymous users drop-down list to configure an authentication type for anonymous users.

Connect to Oracle Integration APIs

You can connect to Oracle Integration APIs using identity propagation or fixed credentials.

Connect to Oracle Integration APIs Using Identity Propagation

To connect to Oracle Integration using identity propagation, the Oracle Integration and Visual Builder instances should be in the same domain. If Visual Builder was provisioned with



Oracle Integration, both services are accessible from the Oracle Integration home page and menu.

An administrator will need to confirm that the Oracle Integration URL is correct in the Visual Builder Tenant Settings. The Oracle Integration URL in the Tenant Settings should be similar to https://<Integration Cloud Instance full URL>:443 and the authentication method should be **Oracle Cloud Account**. This will appear as the default URL and authentication method in the visual application's Backends editor from the Navigator's **Services** tab. Using the Oracle Cloud Account authentication method provides identity propagation from Visual Builder to Oracle Integration without any additional configuration.

When creating the service connection, you use the following authentication method:

Authentication method	Details
Oracle Cloud Account	The default authentication for the connection is determined by the authentication set in the Backends editor and in the Tenant Settings. You can view the connection details in the Backends editor that you access from the Navigator's Services tab.
	You can choose to override these inherited settings: Add or override headers
	 Allow anonymous access to Service Connection infrastructure (you can either enable or disable this)
	Authentication for logged-in users
	Authentication for anonymous users
	 Connection type: You see an Inherited from Backend label, which means the value defined at the backend will be inherited. Choose a different connection type if you decide to override the configuration inherited from the backend.

To connect to Oracle Integration APIs using identity propagation:

- 1. Open Services in the Navigator, click the + sign, and select Service Connection.
- Select Integration Applications in the Backends tab and review its configuration to confirm that Oracle Cloud Account is selected as the default authentication method.

You can override the URL coming from Tenant settings, but keep in mind that the identity propagation will only happen for the co-located Integration instance. No additional CORS configuration is needed when Visual Builder and Oracle Integration are in the same domain.

- 3. Open Services in the Navigator, click the + sign, and select Service Connection.
- 4. Click Select from Catalog in the Create Service Connection wizard.

Alternatively, you can click **Define by endpoint**, provide the URL of the sample Integration endpoint, select **Oracle Cloud Account** as the authentication method, and select your preferred connection type.

- Select the sample integration endpoint from the list of catalog endpoints. Click Create.
- 6. Test the Service Connection.
- 7. Optional: If you want to make the service connection accessible to anonymous users of the app, click Override security, then select the Allow anonymous access to the Service Connection Infrastructure check box in the Edit Server



dialog that you invoke from the Servers tab. Use the **Authentication for anonymous users** drop-down list to configure an authentication type for anonymous users.

Connect to Oracle Integration APIs Using Fixed Credentials

To connect to Oracle Integration APIs using fixed credentials, you can choose to use either Basic Auth or OAuth 2.0 Resource Owner Password as the authentication method.

To access the Oracle Integration APIs using fixed credentials, the Oracle Integration and Visual Builder instances do not need to be located in the same domain or governed by the same IDCS instance. Configuration is the same in both cases.

When you create the service connection in the Create Service Connection wizard, you choose the service by either selecting it in the Service Catalog or by defining its endpoint or specification. If you want to select a service from the catalog, you will first need to open the Backends tab from the Navigator's Services tab and override the tenant-level settings for Integrations and select the authentication method you want to use instead of the default Oracle Cloud Account method.

You do not need to override the tenant-level settings if you are defining the service connection by endpoint or specification in the Create Service Connection wizard. The authentication methods are the same in both cases.

If you want to use OAuth 2.0 Resource Owner Password as the authentication method, a service administrator needs to perform the following steps in the IDCS instance governing the Oracle Integration instance to get its Client ID, Client Secret, and Scope. These details are not needed when using Basic authentication.

- 1. Open Applications in IDCS and locate the Oracle Integration application which frontends the Integration instance.
- 2. Open the application and copy the Client ID and Client Secret in the General Information panel of the Configuration tab.
- 3. Expand the Resources panel of the Configuration tab and copy the Primary Audience and the scope that corresponds to the REST APIs. These are combined to give the full scope, and might be similar to https://<pri>https://cprimary-audience-unique-id>.integration.ocp.oraclecloud.com:443/ic/api.

When creating the service connection, you can use either of the following authentication methods:

Authentication method	Details
Basic	To use this option you need to provide the following details: User name and Password. These can be the valid credentials of any user that has access to the Integration REST endpoint.
OAuth 2.0 Resource Owner Password	 To use this option you need to provide the following details: Client ID and Secret. This is from the IDCS of Oracle Integration User name and Password. These can be the valid credentials of any user that has access to the Integration REST endpoint. Token URL. The URL will be similar to https://<base cloud="" idcs="" integration="" of="" url=""/>/oauth2/v1/token Scope. This is from the IDCS of Oracle Integration



If you do not have access to IDCS, you will need to request the connection details from an administrator if you want to use the OAuth 2.0 Resource Owner Password authentication method.

To connect to Oracle Integration APIs using fixed credentials:

- 1. Open Services in the Navigator, click the + sign, and select Service Connection.
- 2. Select the source in the Create Service Connection wizard.
 - You can choose **Select from Catalog** if the Integrations service you want to access is in your Service Catalog and you have overridden the tenant-level settings in the application's Backends editor. If it is not in your Service Catalog, choose **Define by Specification** or **Define by Endpoint**.
- 3. Step through the wizard to define the service connection.
- 4. Select one of the supported authentication methods and provide the authentication details.
 - If you chose a service from your Service Catalog, you can override the default authentication settings in the Edit Server dialog that you invoke from the Servers tab of the service connection.
- 5. Test the service connection.
- 6. Optional: If you want to make the service connection accessible to anonymous users of the app, select the Allow anonymous access to the Service Connection Infrastructure check box in the Edit Server dialog that you invoke from the Servers tab. Use the Authentication for anonymous users drop-down list to configure an authentication type for anonymous users.

Connect to Oracle Cloud Infrastructure Process Automation APIs

You use Oracle Cloud Infrastructure Process Automation (also know as Process Automation and OCI Process Automation) APIs to develop, automate and monitor your business processes. In this topic, it's explained how you can create a Process Automation backend, if one hasn't been made available to you, and how you can create a service connection to a Process Automation process in a Process Application using the Process Automation catalog and the Create Service Connection wizard. For more about Process Automation, check here.

If you don't have an OCI Process Automation instance, an administrator needs to provide one, following the instructions in Provision and Manage Oracle Cloud Infrastructure Process Automation Instances.

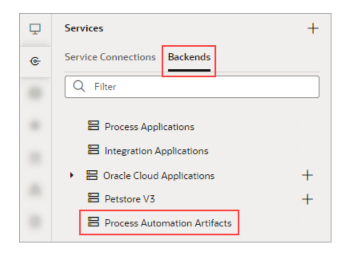
You can connect to the Process Automation APIs using both Identity Propagation or Fixed Credentials:



Use Case	Prerequisites	Authentication method	Details
Connect to Process Automation REST APIs using Identity Propagation	 The Process Automation instance is created in the same IDCS stripe or OCI IAM Identity domain as Visual Builder. Full scope of the Process Automation instance from its IDCS/OCI IAM is available. 	OAuth 2.0 User Assertion	To use this option you need to provide the following details: Client ID and secret kept blank Token URL kept blank Scope from IDCS/OCI IAM, typically https:// <opa_instance>/process</opa_instance>
	The Process Automation instance has been coprovisioned with Oracle Integration Cloud and Visual Builder.	Oracle Cloud Account	When the Process Automation instance is co-provisioned with Oracle Integration Cloud and Visual Builder, a backend is automatically created in the Visual Builder Tenant Settings with "Oracle Cloud Account" authentication.
Connect to Process Automation REST APIs using Fixed Credentials	Client ID, secret, and the full scope of the Process Automation instance from its IDCS/OCI IAM is available.		To use this option you need to provide the following details: Client ID and secret as per IDCS/OCI IAM Token URL, typically https:// <idcs_or_iam>/oauth2/v1/token Username and password of a valid user having access to the Process Automation REST APIs Scope from IDCS/OCI IAM, typically https:// <opa_instance>/process</opa_instance></idcs_or_iam>

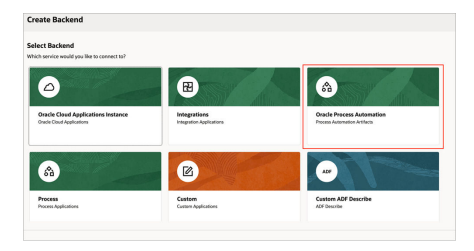
First, to create a service connection to a Process Automation API, you need a Process Automation backend representing a provisioned Process Automation instance. If you have a Process Automation backend, you can see it on the Backends tab of the Services pane (shows as Oracle Process Automation or Process Automation Artifacts):





If you need to create a Process Automation backend, it can be done at the tenant level, making it available to all applications, or at the application level, making it only available to the current application:

- To create a Process Automation backend at the tenant level, you need to have someone with administrator privileges create a tenant-level backend, as explained in Visual Builder - Understanding Backends and Servers. This is recommended, as it'll be available to all of the applications. Also, refer to the table given above for details about using the Identity Propagation or Fixed Credentials authentication method.
- To create a Process Automation backend at the application level:
 - On the Services pane, click the add (+) button on the pane's top-right and select the **Backends** option to create a new backend using the Create Backend wizard.
 - 2. On the Select Backend step of the wizard, select the **Oracle Process Automation** tile and proceed to provide the backend's details.



For more about how to create a backend, see Create a Backend, and refer to the table given above for details about using the Identity Propagation or Fixed Credentials authentication method.



Once the Process Automation backend is available, you can use the Process Automation catalog to create a service connection to a Process Automation process in a Process Application, using a wizard. To do so, see Create Service Connections from the Oracle Cloud Infrastructure Process Automation Catalog.

Connect to Oracle Content Management REST APIs

You can connect to Oracle Content Management REST APIs using identity propagation or fixed credentials.

Connect to Oracle Content Management REST APIs Using Identity Propagation

Oracle Content Management and Visual Builder are not provisioned together sothe service administrator needs to perform the following steps in IDCS to add Oracle Content Management as a resource of the Visual Builder application.

This adds Oracle Content Management as a resource to a specific application, so the administrator would need to perform these steps again for each new Visual Builder application, as well as for each new version of an application and duplicate of an application that connects to Oracle Content Management using identity propagation.

- 1. In the **Configuration** tab for the Visual Builder application in IDCS, expand the Client Configuration panel, and click **Add Scope** in the Token Issuance Policy section.
- 2. In the Select Scope dialog box, choose the scope corresponding to the Oracle Content Management instance "/documents" endpoint and save the application. The added scope should now be visible in the Application in the Resources list.
 If other Oracle Content Management functionality (for example, Social) is required, the corresponding scope will need to be added.

After the administrator has added the resource in IDCS, you can create a connection to Oracle Content Management with identity propagation. If you don't have access to IDCS, the administrator will need to provide you with the Oracle Content Management scope that you need to enter in the Authentication tab.

When creating the service connection, you use the following authentication method for the service connection:

Authentication method	Details
OAuth 2.0 User Assertion	 To use this option you need to provide the following details: Client ID and Secret: Leave blank. Token URL: Leave blank. Scope: The scope added from IDCS that corresponds to the Oracle Content Management instance. This is the full scope, including "/ documents".

To connect to Oracle Content Management:

- 1. Open Services in the Navigator, click the + sign, and select Service Connection.
- Click Define by Endpoint in the Select Source step of the Create Service Connection wizard.
- 3. Select the HTTP method and enter the URL of the Oracle Content Management endpoint.



For example, the URL of your endpoint might be similar to the following: https://
<Oracle_Content_Management_instance>/documents/api/<VERSION>/folders/
{folderId}

- In the Authentication section of the Server tab, select OAuth 2.0 User Assertion as the authentication method.
- 5. In the **Scope** field, enter the scope corresponding to the Oracle Content Management instance that was added in IDCS.

The Client Id, Secret, and Token URL fields are blank.

- 6. Test the service connection.
- 7. Optional: If you want to make the service connection accessible to anonymous users of the app, select the Allow anonymous access to the Service Connection Infrastructure check box in the Edit Server dialog that you invoke from the Servers tab. Use the Authentication for anonymous users drop-down list to configure an authentication type for anonymous users.

Connect to Oracle Content Management REST APIs Using Fixed Credentials

To connect to Oracle Content Management using fixed credentials, the Oracle Content Management and Visual Builder instances do not need to be located in the same domain or governed by the same IDCS instance. You can use Basic or OAuth 2.0 Resource Owner Password authentication for the service connection.

If you want to use Basic authentication for the connection to Oracle Content Management, you need to provide a user name and password that are valid in IDCS.

If you want to use OAuth flows for authenticating your connection to Oracle Content Management, you need to retrieve details about the Client Secret, Client Id, and the URL associated with the scope that you want to access. Typically, the scope you will want to access will be "/documents", but if you want to access other Oracle Content Management functionality (for example, Social), you'll need the URL that corresponds to its scope. If you don't have access to the IDCS instance used by Oracle Content Management, you'll need to request the details from a user with access to the instance.

To retrieve the details of the Oracle Content Management application from IDCS:

- In the Configuration tab for the Oracle Content Management application in IDCS that represents the Oracle Content Management instance, expand the General Information panel and note the Client ID and Client Secret.
 The name of the Oracle Content Management application will usually be similar to CECSXXX <instance name>.

When creating the service connection, you can use one of the following authentication methods for the service connection:



Authentication method	Details		
Basic	To use this option you need to provide the following details:		
	User name and Password: Valid credentials of any user from IDCS.		
OAuth 2.0 Resource	To use this option you need to provide the following details:		
Owner Password	 Client ID and Secret: Get from the Oracle Content Management application in IDCS. 		
	 User name and Password: Valid credentials of any user with access to the Oracle Content Management REST endpoint. 		
	 Token URL: The URL for the endpoint used to obtain an access token from IDCS, in the form of 		
	<pre><base_url_corresponding_to_oracle_content_management_in _idcs="">/oauth2/v1/token.</base_url_corresponding_to_oracle_content_management_in></pre>		
	• Scope. Get from the Oracle Content Management application in IDCS.		

If you don't have access to IDCS, get the Oracle Content Management application details from an administrator.

To connect to Oracle Content Management using fixed credentials:

- 1. Open Services in the Navigator, click the + sign, and select Service Connection.
- Click Define by Endpoint in the Select Source step of the Create Service Connection wizard.
- 3. Select the HTTP method and enter the URL of the Oracle Content Management endpoint.

For example, the URL of your endpoint might be similar to the following: https://
<Oracle_Content_Management_instance>/documents/api/<VERSION>/folders/
{folderId}

- In the Authentication section of the Server tab, select OAuth 2.0 Resource Owner Credentials as the authentication method.
- 5. Enter the details for the Client Id, Client Secret, Scope, and Token URL.
 - The Client Id, Client Secret, and Scope details are the ones that you noted for the Oracle Content Management application in IDCS.
- 6. Test the service connection.
- 7. Optional: If you want to make the service connection accessible to anonymous user of the app, select the Allow anonymous access to the Service Connection Infrastructure check box in the Edit Server dialog that you invoke from the Servers tab. Use the Authentication for anonymous users drop-down list to configure an authentication type for anonymous users.

Connect to ORDS APIs Using Fixed Credentials

To connect to Oracle REST Data Services (ORDS) using fixed credentials, you can use OAuth 2.0 Client Credentials for authentication.

Before creating a connection to ORDS, a role and privilege to protect your REST service need to be created and the OAuth client needs to be registered in the ORDS service. The following steps briefly describe this process. See Protecting and Accessing Resources.



When creating the service connection, you can use the following authentication method for the service connection:

Authentication method	Details	
OAuth 2.0 Client	This is the recommended authentication option.	
Credentials	To use this option you need to provide the following details:	
	Client ID and Secret. From ORDS	
	• Token URL. From ORDS, for example, https://example.com/	
	ords/ordstest/oauth/token	
	Scope. This is blank.	

1. Create a role and privilege to protect your REST service in ORDS:

```
begin ords.create_role('HR Administrator');
    ords.create_privilege(
    p_name => 'example.employees',
    p_role_name => 'HR Administrator',
    p_label => 'Employee Data',
    p_description => 'Provide access to employee HR data');
    commit;end;
```

2. Associate the privilege with resources (i.e. your ORDS REST APIs):

Accessing the /example/employees REST resource should now result in a 401 unauthorized as shown here:

```
curl -i https://example.com/ords/ordstest/examples/employees/
HTTP/1.1 401 Unauthorized
Content-Type: text/html
Transfer-Encoding: chunked

<!DOCTYPE html>
<html>
...
</html>
```

3. Register the OAuth client with grant type Client Credentials:

```
begin oauth.create_client(
    p_name => 'Client Credentials Example',
    p_grant_type => 'client_credentials',
    p_privilege_names => 'example.employees',
    p_support_email => 'support@example.com');
commit;end;
```



4. Grant this newly created client the required role:

5. Check the registered client ID and secret:

```
select client_id, client_secret from user_ords_clients where name =
'Client Credentials Example';
```

To create a connection to ORDS using fixed credentials:

- 1. Open Services in the Navigator, click the + sign, and select Service Connection.
- Click Define by Endpoint in the Select Source step of the Create Service Connection wizard.
- 3. Select the HTTP method and type the URL of the endpoint in ORDS.
- 4. In the Authentication section of the Server tab, select **OAuth 2.0 Client Credentials** as the authentication method.
- 5. Provide the details for the Client Id, Secret, and Token URL fields based on your ORDS configuration.
- 6. Test the service connection.



Part III

Develop Applications

Take a closer look at how you design and develop web (or mobile) in Oracle Visual Builder. Your application can include *pages* and *flows*, as well as *fragments*, which are modular pieces of UI that can be reused in multiple pages.

Topics:

- Develop Your Application
- Work with Pages and Flows
- Work with Variables and Types
- Work with JavaScript Action Chains
- Work with Events and Event Listeners
- Work With Application Resources
- Work with Fragments

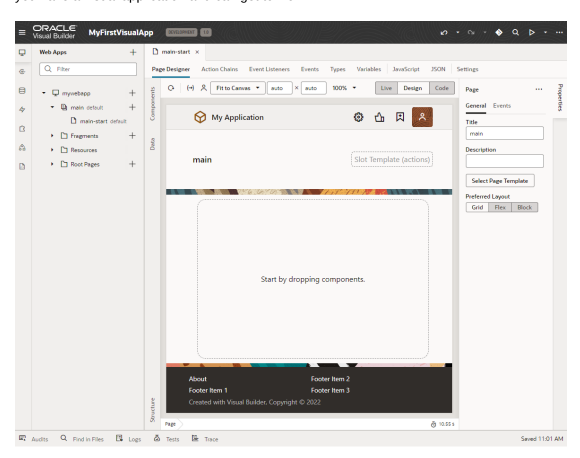


6

Develop Your Application

To develop your application, you must have a visual application. The visual application provides all the resources you need to start building your application.

If you're already in the Designer (with your screen looking something like this), that means you have a visual application and can get to work:



If your screen doesn't look like this, you need to create a visual application and add web (and mobile) apps to it.

To develop your web (or mobile) application, you create and edit the building blocks that determine how your application looks and behaves. The basic building blocks of an application are user interface components, variables, action chains, page flows and page navigation, JavaScript functions, and data access through REST endpoints.

Visual Builder doesn't impose any particular order for developing your application. How you proceed is entirely up to you and determined by the way you planned your application. If you already know the structure of your objects or the data sources you want to use, you might want to start by defining business objects and service connections. Alternatively, you can start with your application's pages and create the artifacts that add functionality to your pages. For example, you might start by defining page variables and creating action chains, in

addition to positioning components on the page. All of this can be done effortlessly in the Designer. Keep reading to familiarize yourself with how apps are structured, what scopes are, and which editors you'd use to work with different artifacts.

Further, as you work on your app and progress through the app dev lifecycle:

- Learn how to manage a visual application,
- Optionally, integrate your visual application with a Git repository,
- Take steps to test and debug your app,
- When you're done making changes, stage and publish your app to deploy the app's resources to the Visual Builder runtime environment.

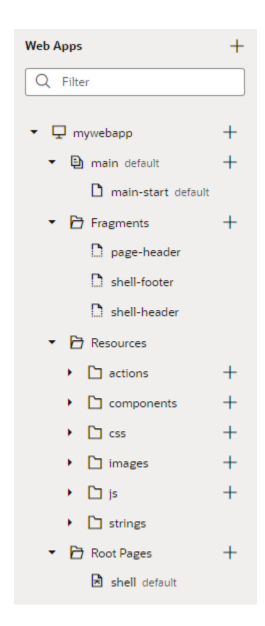
How Are Applications Structured?

Your visual application can contain multiple web (and mobile) applications. Each app's structure and the artifacts required to add functionality to it are created by default when you create or import the app.

Open **Web Applications** (or **Mobile Applications**) in the Navigator to see a visual representation of your app's structure and to navigate to its artifacts. The artifacts are represented as one object in the Navigator, but they actually represent two or three separate files that describe the artifact's behavior and properties. The properties and behavior of an artifact are built by creating and combining the building blocks described in these files. For example, when you edit a flow, its variables and event listeners are described in the flow artifact's JSON file, while functions are defined in the artifact's JavaScript file.

When you open an application in the Navigator, the structure of the application is displayed as nodes and subnodes representing the application's artifacts and files. You can collapse and expand nodes to hide and reveal the contents. Selecting an artifact or file in the Navigator opens the artifact in the one of the editors in the Designer.





Here's a look at the nodes and artifacts you might see when a web (or mobile) application is open in the Navigator:

Item	Description
application	All the artifacts of an application are grouped under the application node in the Navigator. You will see an application node for each app in your visual application. For example, if your visual application has three web apps, you will see three application nodes in the Web Apps pane.
	You can select the application node to view the application artifact in the Designer. The application artifact represents the files and metadata that describe your application. It has the same name as your app. The descriptions of the application artifact are contained in the app-flow.json, app-flow.js, and index.html source files. The metadata in these files defines the artifacts that can be used by every artifact in your application, for example, the variables that are application-scoped, types that describe data structures, and security settings for the application.
	See Which Editor Do I Use?.

Item	Description
flow	All individual flows in your app are grouped under a flow node. Your app can have multiple flows (including sub-flows that are grouped under a flows node) and each flow can contain multiple pages. Depending on the type of application, one or more flows are created by default when you create the application. In web apps, the default flow is named main when you use the None navigation style. For imported mobile apps, the default flow is named item-1. The default flow is badged default for easier identification.
	A flow consists of a flow artifact and the pages within the flow. The descriptions of the flow are contained in the <code>flowname-flow.json</code> and <code>flowname-flow.js</code> source files.
	See Create and Manage Flows.
page	All pages in your application are grouped under a flow. Each page uses a HTML file to specify the page elements, a JavaScript file that determines the page's functions, and a JSON file for the page's metadata. The default page in a flow is badged default for easier identification.
	See Work with Pages and Flows.
Fragments	(Only web apps) The fragments node contains artifacts for modular pieces of UI that can be reused in multiple pages of an application. Each fragment is developed just like a page and contains its own HTML file for elements, JavaScript file for functions, and JSON file for metadata.
	See Work with Fragments.
Resources	The resources node contains resources available to your application, such as images, style sheets (css) and translation files (strings).
	See Work With Application Resources.
Root pages	The root pages node contains one or more root page artifacts which describe elements such as a header or title area, a navigation toolbar, and a footer. An application typically contains one root page artifact. By default, a root page artifact named <code>shell</code> is created for a web application. For imported mobile apps, the root page artifact is named <code>app</code> .
	See Customize Your App's Root Page.



You can open the Source View in the Navigator to view all the source files in the visual application.

Which Editor Do I Use?

The Designer has dedicated editors for each of the building blocks used to develop your application. Each editor provides an easy-to-use interface for editing the files that describe your artifacts and pages.

For example, when designing a page, you might need to define page variables and create action chains, in addition to positioning page components in the page and specifying component properties. The Designer provides editors to help you perform these tasks, so you don't need to edit the source code of the HTML, JavaScript, and JSON files used to describe the layout and behavior. But if you want to edit the JSON files directly, you have access to a JSON editor.



The Designer's editors provide forms and wizards to help you create and edit the building blocks, for example, to create action chains and to map parameters to variables. When designing pages, you can use a visual editor to compose your pages and use the Quick Starts to help you create the building blocks needed to add some of the functionality commonly used in applications.

When you open an artifact, each artifact opens in a separate tab in the Designer. You switch between editors for the artifact by selecting the appropriate tab in the artifact. The tabs that appear for the artifact depend on the artifact. A **Diagram** tab appears for application and flow artifacts while a **Page Designer** tab appears when you open a page. A number in the tab indicates the number of incidences; for example, the hrapp application in this image includes two action chains and one event listener (in addition to types and variables), while the main-start page includes four action chains, four event listeners, and a single type:



Here's an overview of the editors available in the Designer:

Tab	Description
Diagram	The Diagram view, shown only for application and flow artifacts, provides a visual representation of how an application is structured in terms of flows and pages. It visualizes an application's root pages, flows, and pages within a flow to provide a quick look at default pages, navigation, and more. For an application artifact, this view displays the application's root page as well as a hierarchical view of the artifact's flows and subflows. For a flow artifact, this view displays the pages contained in the flow and navigation between those pages. See Use the Diagram View.
Page Designer	The Page Designer, shown only for page artifacts, lets you compose the layout of a page. It contains a canvas that represents the page layout and a palette with page components that you drag onto the canvas to add to the page. It also includes a Properties pane that you use to specify the properties of the page's components and to open Quick Starts. See Use the Page Designer and How Do Quick Starts Work?.
	If you're looking to design and develop pages based on your data sources, the Data palette is a handy option. It lets you work with REST endpoints that expose data in your application, letting you drag and drop them onto your canvas and display their data in suitable UI components. See The Data Palette.
Action Chains	The Action Chains editor displays a list of the action chains that are defined within the scope of the artifact. You can use this editor to create new action chains and to open action chains in the editor. See About Action Chains.
Event Listener s	The Event Listeners editor displays a list of lifecycle events that are defined for the artifact, the type of event, and the action chain that the event starts. You can use the editor to create new events. See Start an Action Chain From a Lifecycle Event.
Events	The Events editor displays a list of custom events that are defined for the artifact, the type of event, and the action chain that the event starts. You can use the editor to create new events and action chains. See Start an Action Chain From a Lifecycle Event.
Types	The Types editor displays the data types that are defined within the scope of the artifact. You can use the Types editor to create and edit types. See What are Variables and Types?.



Tab	Description
Variable s	The Variables editor displays the variables and data types that are defined within the scope of the artifact. You can use the Variables editor to create and edit variables. See What are Variables and Types?.
HTML	The HTML editor displays the code for an application's index.html file when the application artifact is open in the Designer. Use Code view in the Page Designer to view and edit the HTML of pages in apps. See Work With Code Editors.
JavaScri pt	The JavaScript editor contains a code editor for editing the artifact's JavaScript functions. By default, application artifacts use a file named $app-flow.js$, flow artifacts use a file named $-flow.js$, and page artifacts use a file named $-page.js$ to define their JavaScript functions. See Work with the JavaScript Editor.
JSON	The JSON editor contains an editor for editing the JSON file that contains the artifact's metadata, including descriptions of variables and action chains. By default, application artifacts use a file named $app-flow.json$, flow artifacts use a file named $-flow.json$, and page artifacts use a file named $-page.json$. See Work with the JSON Editor.
Settings	The Settings editor contains tabs for editing an artifact's settings. The options available depend upon the artifact. The Settings editor for flow and application artifacts includes a Security tab, which you can use to set the artifact's security. You can use the Imports tab to import components, custom modules, and CSS files for application artifacts, flows, and pages, and the Translation tab to create additional translation bundles for application artifacts, flows, and pages. See Manage Custom Component, CSS, and Module Imports and Create Translation Bundles.

What Are Scopes?

Scope refers to how and where certain artifacts—like variables, action chains, root pages, and more—can be used within Visual Builder.

In a nutshell, where you define something determines where it can be referenced; in other words, artifacts can be scoped at different levels:

- Visual application scope: Artifacts defined through the far left ribbon in the Navigator—Layouts, service connections, business objects, components, and so on—are available to all apps within the visual application.
- App scope: Artifacts are available to all the page flows and pages in a standalone app. Examples: Resources at the app level, as well as action chains, events, event listeners, types, and variables defined at the app or fragment level.
- Flow scope: Artifacts are available only to the flow (and pages) in which they are defined.
- Page: Artifacts are defined at the page level, and thus are available to only that page.

You can also define settings that are scoped to various entities, which control how the entity looks and behaves:

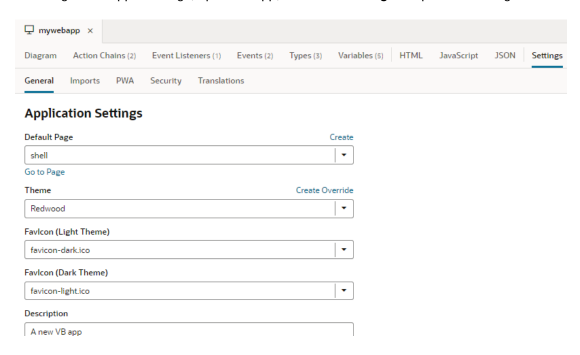
- Visual Application Settings
- App Settings
- Page Settings
- Flow Settings



Manage App Settings

Because an app can include multiple pages and flows, settings at the app level apply to all the pages and flows within it.

To configure an app's settings, open the app, then click **Settings** to open the Settings editor:



Here's how you can use the different app-level settings:

Tab/Setting	Description
General tab	Manage general app settings:
Default Page	Default root page which provides the entry point for your app. It typically contains a shell with common elements like a header, footer, and a container that embeds your app's flow.
	The default root page is named <code>shell</code> for web apps and is automatically generated when you create an app. It embeds the default flow that is invoked when your app is first launched. This means that when the app is run, the default page in the default flow (for example, <code>main-start</code> in <code>main</code>) is rendered. If you want any other page to be rendered, change the <code>Default Page</code> setting in the flow's <code>Settings</code> editor. If you want to render the default page in a completely different flow, change the <code>Default Flow</code> in the root page's <code>Settings</code> editor.
	You can use your own custom root page, instead of the default <code>shell</code> page. To create the page directly from here and set it as the app's default page, click <code>Create</code> , then use the <code>Go to Page</code> link to design the page in the Page Designer. See <code>Customize Your App's Root Page</code> .
Theme	UI theme that provides a consistent look and feel across the app. The default theme is Redwood. See Style and Theme Visual Builder Applications.
Favicon (Light Theme)	Default favicon used with the default light theme to uniquely identify your application in browser tabs, bookmarks, shortcuts, and more. To change the default favicon used in the light theme, add your icon to the image gallery, then switch the icon used in this setting.



Tab/Setting	Description	
Favicon (Dark Theme)	Default favicon used with the dark theme to uniquely identify your application in browser tabs, bookmarks, shortcuts, and more. To change the default favicon used in the dark theme, add your icon to the image gallery, then switch the icon used in this setting.	
Description	Optional description of the app.	
Imports tab	Manage resources such as custom CSS files, modules, and components imported at the app level, allowing you to create declarative references in your app's pages to those resources. See Manage Custom Component, CSS, and Module Imports.	
PWA tab	Enable Progressive Web Support (PWA) support, allowing your app to be installed on user devices for a more native experience. See Enable Progressive Web App Support.	
Security tab	Manage authentication to prevent unauthorized access to the app. By default, users must sign in using their Oracle Cloud credentials to access the app. You can further restrict access to the app (as well as its flows and pages) based on user roles defined at the visual application level. See Restrict User Access to an Application, Flow, or Page. Alternatively, you can allow anonymous access if you don't require users to sign in. See Allow Anonymous Access.	
	While user roles can be added in the Settings editor at the app, flow, or page level, permissions are inherited from the parent. So a page inherits permissions from the parent flow, and a flow inherits permissions from the app.	
	You can also use settings here to embed your web app in another app as well as delegate authentication for service connections.	
Translations	Create translation bundles for the app, in addition to the default one, to use with a third-party translation tool. See Create Translation Bundles.	

If you're working with imported mobile apps, your settings might be slightly different. See Configure Mobile Application Settings.



7

Work with Pages and Flows

Your web (or mobile) application can have multiple flows, each of which can contain multiple pages. Every application has a default flow, and every flow has a default page.

A flow is a group of one or more pages that you treat as an independent unit. It provides a way for you to split your application's logic into modules; for example, an expenses app might have one flow to group the pages where users create and edit expense reports, and another to group the pages where managers approve or reject expense reports

Your application's pages are what your users see and interact with. You can build just about any type of page in Visual Builder—simply drag and drop UI components onto the page, customize their behavior, and arrange them however you want. To display your data, you'd connect these components to REST services through your own business objects or service connections.

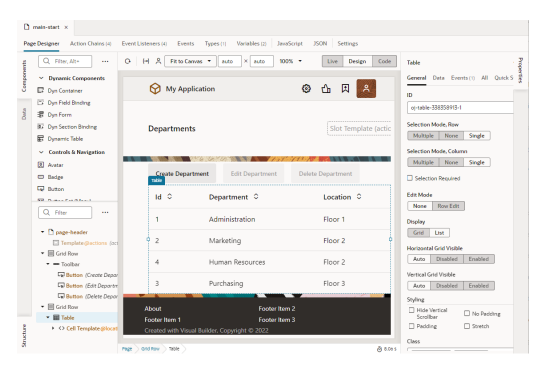
Visual Builder gives you access to a rich set of UI components to build your page, from static ones like heading and avatar to charts and gauges that visualize data, even dynamic components that display content based on rules you define. You also have access to Redwood layouts, styles, and templates based on the Oracle standard for user experience. You can use these components—all based on Oracle JET—to create rich, attractive pages.

Typically, you'll design an overview page (using collection components like a table or list) to display your data, then add other pages to let users interact with that data. Once you have your overview page, you can use quick starts to add pages that provide common functionality, for example, a page to create a new record or one that displays the details of a row selected in a table or list.

All of this is done within a declarative and visual development environment known as the Page Designer, where what you see is really what you get. For advanced use cases, you can always write custom code using standard HTML5, JavaScript, and CSS techniques.

Use the Page Designer

While there are several editors available to you in the Designer, the one you'll likely use most frequently is the Page Designer. To open the Page Designer, click a page in the Navigator's Web Apps (or Mobile Apps) pane:



The Page Designer offers several different ways for you to interact with your page. Specifically, you can:

- Drag and drop components on to the page using the Components palette;
- Work with components from a hierarchical perspective, in Structure view;
- Start with your data and decide how to represent the data in the user interface, using the **Data** palette;
- View and update the properties that control the appearance and behavior of whatever is currently selected in the canvas, using the Properties pane.

Right-click any of these panels to open a menu that lets you reposition the Components, Data, Structure, and Properties panels for your convenience. Each panel can be moved to the top left, bottom left, top right, or bottom right of the canvas (as shown here for the Structure view):





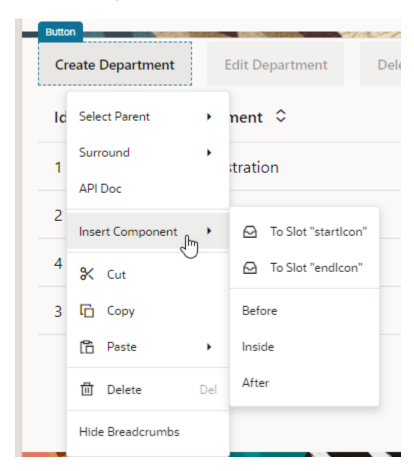


Tip:

You can hide or show any of these panes by clicking the **Components**, **Data**, **Structure**, or **Properties** tab.

To design your pages, you'll drag components from the Components palette to the canvas. Once you add components, the Structure view provides a hierarchical view of the components on the canvas. Use the Properties pane to view or edit a component's properties as well as open any Quick Starts that can be used with a selected component.

Right-clicking a component opens a pop-up menu that lets you perform several actions on the component, such as selecting its parent component, surrounding it with another component or element, or deleting it. You can also insert a component before, inside, or after the selected component.



You can also bring up the right-click menu without selecting any component, both on the canvas or in Structure view. When a component isn't selected, the options in the menu will vary.

Along the top of the Page Designer is a toolbar, which lets you configure the Page Designer itself:



Toolbar Item	Description
G	Reloads the page
(→)	Opens a dialog box for entering input parameters for the page.
0	Opens a dialog for selecting the user roles that are used when previewing pages in Live mode.
✓ Fit to	
Wide	e screen om
Appl	e >
Goo	gle sung
Table	et >
	For an imported mobile app, shows or hides a mobile device's bezel (the border between a device's screen and its frame).
100% ▼	Opens a dialog box for changing the magnification of the canvas.



Toolbar Item

Description

Live

Toggles between the Live, Design, and Code modes:

DesignLive mode: Displays the page as it will look and behave when it is published. You use Live mode to interact with the pages in your application to navigate to different pages, create and modify business objects, and confirm that your application is behaving as you expect.

- Design mode: Contains a canvas area that you use to place and position components in the page. This is the mode you use most frequently.
- Code mode: Use to edit the page's code. In Code mode, you can drag
 components from the Components palette and drop them directly into valid
 places in the code in the editor. When you use the Structure view to edit and
 reposition elements, the changes are automatically reflected in the code.

The Components palette, Structure view, and the Properties pane can be used the same way in each mode. When you select an item in one mode, the item remains selected when you switch to a different mode. When you switch from Design to Code mode (for example), the source code of a component selected on the canvas will be highlighted in the code editor. All the modes are synchronized, so changes you make in the Properties pane or Structure view are visible when you switch to a different mode.



Tip:

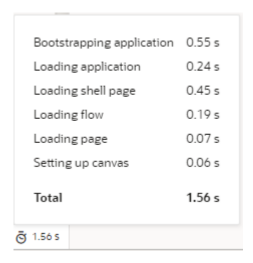
Hold the **Ctrl** key (**Cmd** on Mac) to momentarily switch between **Live** and **Design** modes. Make sure the cursor is on the canvas, then hold the **Ctrl** key. For example, you can check the values in a drop-down menu by simply holding the Ctrl key and clicking the menu on the canvas.



At the bottom of the canvas (not in the toolbar), a breadcrumb path that displays a hierarchical list of links for a selected component to indicate its placement in the page's structure. Clicking a link in the breadcrumb path selects that component on the canvas and in Structure view and lets you view its details in the Properties pane. To hide breadcrumbs (shown by default), select **Hide Breadcrumbs** in the right-click menu.



Toolbar Item	Description
Ō	Displays time taken to render and display the page in the canvas. Clicking the icon will show a breakdown of how long different tasks (such as bootstrapping and loading a shell page) take in order to display the page, as shown in this



example:

Rendering is done in runtime execution mode, with the Page Designer serving the resources needed to display the page. Because each resource is requested in a different phase of runtime initialization, the time between these resource requests is measured and summarized. This information can thus help you isolate runtime issues that may cause your app to load slowly. For example, if a page takes time because of long REST calls, you might decide to defer the calls or run them in parallel.

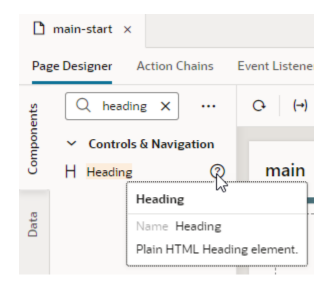
If the page contains runtime errors, an error message will show instead. Click the message to get details about the errors and resolve them for the page to render correctly.

The Components Palette

The Components palette contains UI components and organizational elements that leverage the Oracle JavaScript Extension Toolkit (JET) to help you build pages. To add a component to a page, simply drag it from the palette onto the canvas.

Components by default show in list view and are organized by categories. You can scroll to locate a component, although it's simpler to use the Filter field. Hover your cursor over a component's Info icon to get hints about the component.





Note:

JET Core Pack components, written entirely using the VComponent API and the JET Virtual DOM architecture, are available under the **Early Access** category. While you can choose when you want to move to the new components in your development cycle, take note that no updates are planned for legacy JET components; all updates and new functionality will be available only through the Core Pack. For more information, see Core Pack overview in JET documentation.

For ease of use, *all* JET components show in the Components palette, including those without design-time properties. These components show under the **Advanced** category and typically require you to manually code different aspects of their functionality. Use tooltips to access JET documentation on how to use these advanced components.

Click **Components** to show or hide the Components palette.

If you want to customize the palette's default settings, click **Components Menu** (***):

- To view components laid out as a grid, select Grid (default is List).
- To always show components in every category, select Expand All; to hide them, select Collapse All (default is Expanded By Default).
 If you want to change the default view with components collapsed, deselect Expanded By Default. Changing this setting when working in a page editor won't change your current view, but it will take effect when you open a new editor. To change this setting in your current view, use Expand All and Collapse All.
- To hide categories and view all components in a flat list, deselect Show Categories.

You can also:

Click **Get Components** to access your instance's Component Exchange, from which you can add JET web components to your page.



- Click **Show Deprecated** to view components that have been deprecated (badged deprecated for easier identification). Deprecated components are flagged in your application's audit and are retained only to allow existing applications to continue to run. It's recommended that you move away from these components as soon as possible. Use the component's tooltip to view details of the version it was deprecated in, as well as a suitable alternative.
- Click **Show Maintenance** to view components in maintenance mode (badged maintenance for easier identification). As with deprecated components, you should transition away from components in maintenance mode as they will eventually be deprecated. Use the component's tooltip to view a suitable alternative.

The Structure View

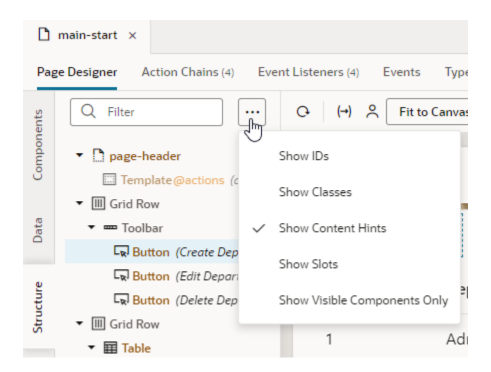
The Structure view provides a structural view of components on the canvas. You can use it to see the hierarchy of a page's components and to reposition components within the page's structure. You can also add components in the Structure view. Click **Structure** in the Page Designer to show or hide the Structure view.

Selecting a component in the Structure view also selects it on the canvas and displays its properties in the Properties pane. You can organize and reposition components on the page either by dragging them into position in the Structure view or by dragging them from the Structure view directly to the canvas. You can also select multiple components in the Structure view to simultaneously reposition them (for example, to move them into a new container).

It's also possible to add components to a page by dragging components from the Components palette or the canvas into the Structure view; you can also click **Insert Component** in the right-click menu. This option can help you position a component exactly where you want to add it, especially if you're working with complex layouts. When you select **Insert Component** on a selected component, you'll be able to add a component before, inside, or after the selected one. If the selected component has multiple slots, you will have the option to drop the component into a particular slot; if it's a single slot, the component is dropped directly into the slot.

Use the Page Structure Menu (***) to set your Structure view preferences.

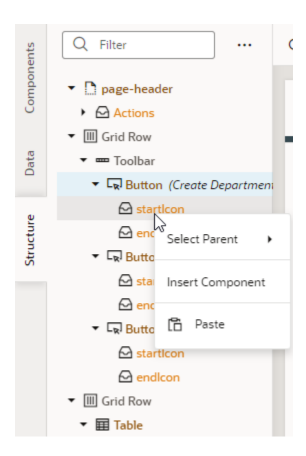




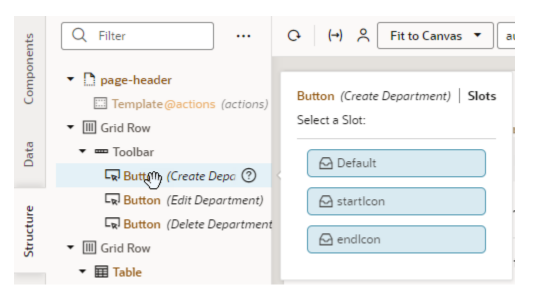
You can choose to display a component's details, for example, its id, classes, or hints about its content (enabled by default). You can use **Show Visible Components Only** to view only the nodes of the components visible on the page. When combined with the default view that fades into the background components that are not currently displayed on the page, this option can trim background information and allow you to focus on parts of the page, a section at a time.

You can also enable **Show Slots** to display the location of empty as well as occupied slots. When slots are visible, you can easily locate the slot where you want to drop a component, as shown here:



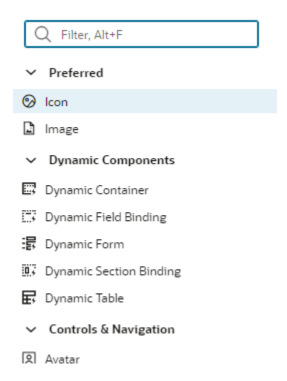


Even if you don't enable the option to show slots, it's possible to locate available slots by pausing over a component node when dragging a component into Structure view. If the component node has slots, a pop-up menu that lists the available slots opens; you can then drop your component into the desired slot in the pop-up menu.



You can also right-click a slot and select **Insert Component** to drop a component directly into a slot. Doing this brings up the list of components, including a set of recommended ones. Recommended components show under a **Preferred** category

and are based on the type of component that can be used in the slot. For example, components recommended for a button's startImage and endImage slots are icons and images:



The Data Palette

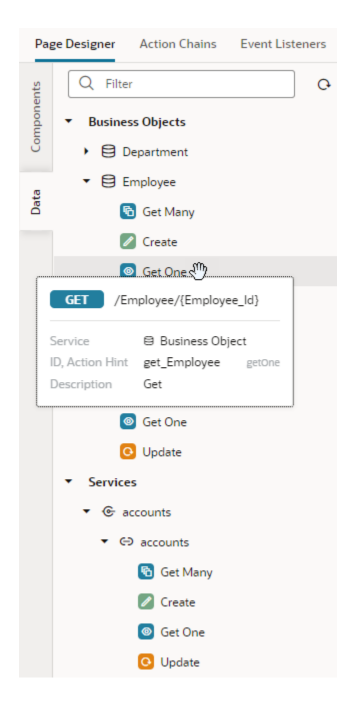
The Data palette provides a data-centric approach to application design. Instead of you choosing UI components and binding each component to a data source, this design approach starts with your data sources and suggests UI options that optimally display your application's data.

Data is the basis of any application, and when creating an application in Visual Builder you can work with multiple sources of data, all of which is based on REST. You can create business objects and use the REST endpoints automatically generated for the object to fetch your data, define service connections that link your application with external REST APIs to retrieve data, or consume services from multiple sources in combination with your own business objects.

The Data palette brings all these data elements together, allowing you to drag and drop them onto the canvas and render their data in components tailored to display that data. You also have access to quick starts that simplify the task of binding that component to fields in your data sources.

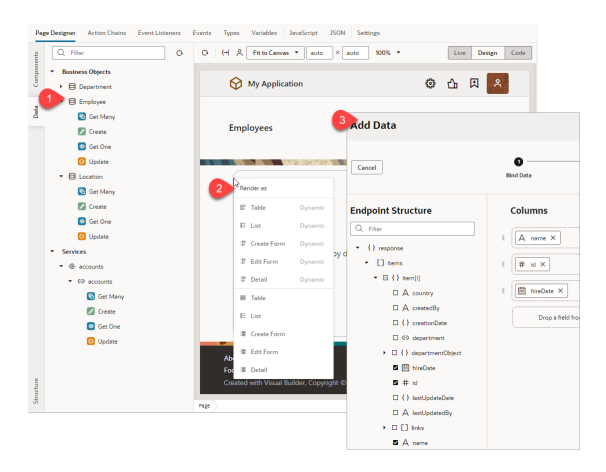
Here's a Data palette example, showing an Employee object's endpoints as well as the accounts endpoints (available through a connection to the Sales and Service (crmRestApi) service in the Oracle Cloud Applications catalog):





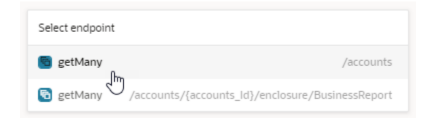
Now let's say you want to show employee data on a page: you would simply drag the Employee business object from the Data palette and drop it on the canvas. (You can drop a data element on the page canvas, in the Structure view, or in Code view.) When the **Render as** pop-up appears, you can choose from the list of components that Visual Builder suggests based on the available REST endpoints:





Notice how both dynamic and standard options are shown. Once you select an option, the corresponding quick start opens, to walk you through the required configuration tasks.

You use the Data palette in much the same way to fetch data from a service connection's endpoints, except when a service contains multiple endpoints of the same type—for example, two Get Many endpoints—you'll be additionally prompted to select the correct endpoint:



You don't always have to work with whole objects or services; if you know what kind of data interaction you want, you can drag and drop a particular endpoint. For example, to let your users create new employees, you only need the create employee endpoint, not the whole Employee object.

Because endpoints enable CRUD operations, your component suggestions reflect endpoint functionality. For example, data from a Get Many endpoint lends itself to a table or list view. Similarly, a Create endpoint will render a form. Here's a summary of the components suggested (standard and dynamic) for a particular type of endpoint:



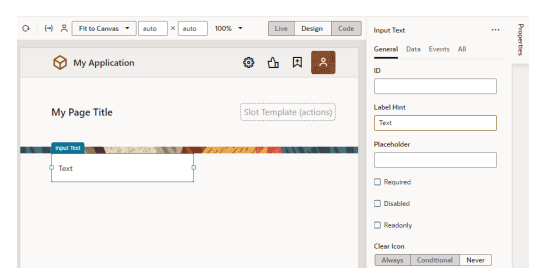
Endpoint Type	Component	Associated Quick Start
Get Many	Table, Table Dynamic, List, List Dynamic	Standard: Add Data Dynamic: Configure Layout
Create	Create Form, Create Form Dynamic	Standard: Configure as Create Form Dynamic: Configure as Create Form
Get One	Detail Form, Detail Form Dynamic	Standard: Configure as Detail Form Dynamic: Configure as Detail Form
Update	Edit Form, Edit Form Dynamic	Standard: Configure as Edit Form Dynamic: Configure as Edit Form

When working with quick starts in the Data palette, keep in mind that both standard and dynamic component quick starts *add a form or a table to the existing page and configure it*; they don't add pages to your application like they do for standard components or configure an existing form or table, as in the case of dynamic components. Except for this key difference, the quick starts are similar to those used for standard and dynamic components.

The Properties Pane

The Properties pane (the vertical tab along the right-most edge of your browser) displays the properties of a component that is currently selected on the canvas or in Code view and can be used to set metadata attributes such as ID, display name, and description. It also provides various properties to customize a component's layout, style, and behavior.

Component properties are organized in tabs in the Properties pane and can vary depending on the component. For example, here's the Properties pane of an input text component, showing the **General**, **Data**, **Events**, and **All** tabs; some components such as a table or list view collection component have an additional **Quick Starts** tab:



Here's an overview of what you can do in the different tabs:

Compo nent Properti es	Description
General	Contains the most important properties of the selected component, such as layout and style. The slot value of a component inside a parent component's slot also shows here. Select the sub-component added to a slot (for example, a button's icon) and change its slot value to move it from the startIcon slot to the endIcon slot. This way, you can modify the slots of dropped components without accessing the HTML code.
	The slot used by the sub-component is also visible in the sub-component's All tab and can be modified there (for example, to bind it to a variable).
Data	Contains properties that are expected to be bound to data. The General tab and All tab also contain properties that can be bound to variables and expressions.
Events	Used to bind a component's events to trigger action chains that define its behavior (for example, to open a URL when a button is clicked). See Start an Action Chain From a Component.
All	Contains more advanced component properties and shows all properties, including custom properties. Custom properties are those not defined in component metadata, for example, data-*attributes, and can be added by clicking + next to General Attributes.
Quick Starts	Contains a list of Quick Start wizards available for the component. When you add a collection component such as a table or list, this tab contains a list of wizards to help you add some actions that are typically associated with the component, such as mapping the collection to data and adding Create and Detail pages.

You can toggle **Properties** to hide or show the Properties pane.

Create and Manage Pages

When you first create an application, one or more starter pages called flow-start are created for you within the flow. You can create more pages under the flow, or create a new flow and add pages to that flow. Every flow you create, by default, has its own starter page.



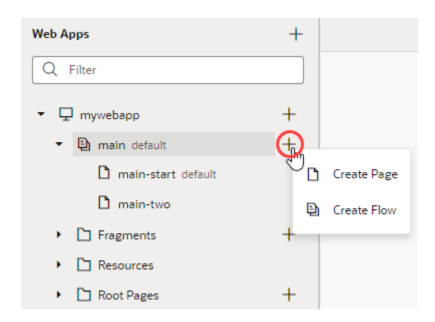
Tip:

New pages are by default empty. Instead of empty pages that you must design and develop, you can create pages with some initial content. These pages can be based on prebuilt Redwood template patterns or fragments in your application.

To create an empty page in a flow:

- Open a web (or mobile) application in the Navigator and expand the app node.
- 2. Expand the flow where you want to add a page.



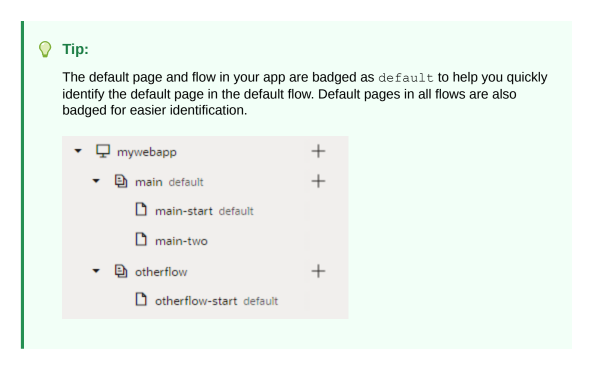


- 3. Click the **Create Page** icon (+) next to the flow where you want to create the page, then select **Create Page**.
- **4.** Enter the name of the new page in the **Page ID** field of the Create Page dialog box. Click **Create**.

After a page is created, you can duplicate, rename, even delete it if needed. Rightclick the newly created page and select an action.

By default, the starter page in a particular flow is set as the flow's default page and that flow is set as the app's default flow. For example, when the main-start page is the starter page in the main flow, main-start is set as the default page in the main flow, and the main flow is set as the default flow for your app. The default flow is embedded within the app's root page, which is invoked when your app is first launched. This means that when the app is run, the default page in the default flow is rendered, which is main-start in this case. If you want any other page to be rendered, change the **Default Page** setting in the flow's Settings editor.

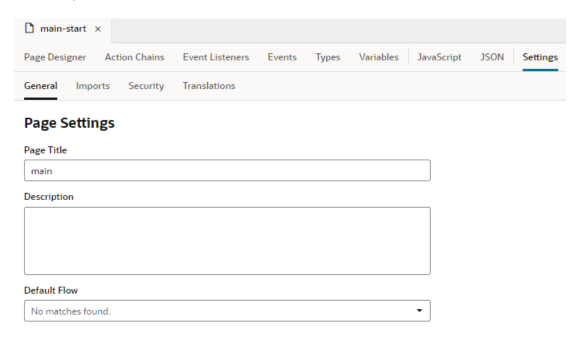




Manage Page Settings

Each page in your application includes a Settings editor, which you use to primarily manage imported resources such as custom components, CSS files, and modules. You can also manage security and create page-scoped translation bundles.

To configure settings for an application's page, open the page, then click **Settings** to open the Settings editor:



Here's how you can use the different page-level settings:

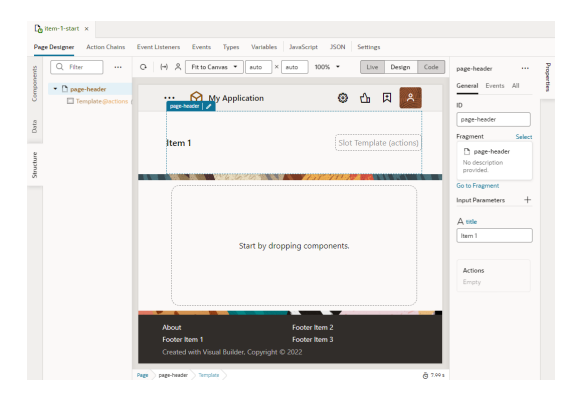
Setting	Description
General tab	Manage general page settings:
Page Title	Title of the page to be used in the browser and in browser history. If you use a quick start to create pages, this is populated for you.
Description	Description of the page. If you use a quick start to create pages, this is populated for you.
Default Flow	Default flow when you create sub-flows to embed in the page the content of another page or flow. Sub-flows (or nested flows) allow you to change the content displayed in a page without leaving the page. See Embed a Flow Within a Page .
	For root pages, this setting defines the flow that opens when your app is first run. See Customize Your App's Root Page.
Imports tab	Manage resources such as custom CSS files, modules, and components imported at the page level, allowing you to create declarative references in the page to those resources. See Manage Custom Component, CSS, and Module Imports.
Security tab	Add user roles (defined at the visual application level) to control access to the page. Only users granted one of the assigned roles can navigate to the page. Note that permissions are inherited from the parent, so the page inherits permissions from the parent flow. See Restrict User Access to an Application, Flow, or Page.
Translations tab	Create translation bundles for the page, in addition to the applevel translation bundles, for use with a third-party translation tool. If you create a translation bundle for a page, strings and keys are added to the page's bundle when you externalize strings in the page. Strings in other pages are not added to that bundle when they are externalized. See Create Translation Bundles.

Customize Page Headers

All pages in your app include a page header, separated from page content by a visual stripe, that provides users with page-specific information. This default header is defined by the page-header fragment and can be customized to suit your requirements.

1. Open your page, then select the area above the horizontal stripe on the page canvas. Alternatively, select page-header in Structure view.



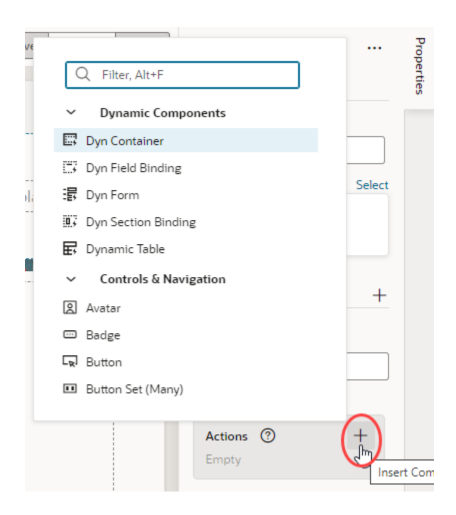


- 2. In the page-header fragment's Properties pane, use the **title** property under Input Parameters to set a page title. You can also remove the title text. By default, the page's flow name is used as the title.
- 3. Optional: To add page-specific actions, add components of your choice to the Actions slot. For example, you might add a Button Set to the fragment slot and configure it to display some options.

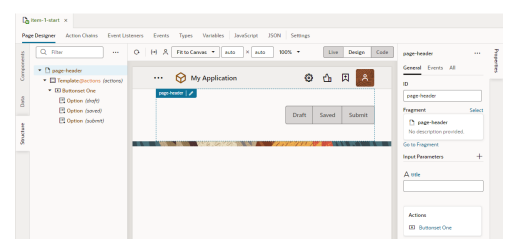
To do this, simply drag the Button Set (One) component from the Components palette onto the **page-header** fragment on the canvas, onto **Template (actions)** in Structure view, or onto **Actions** in the fragment's Properties pane.

Alternatively, hover over **Actions** in the fragment's Properties pane, click the **Insert Component** icon (+), and select a component.





Here's an example of a page with some page-specific actions in the page header:



Set a Page's Layout

All pages have a preferred layout, and you can add additional layout containers and components within this layout to design your pages.

When you select a page (in other words, when no component on the canvas is selected), you use the Preferred Layout options in the Properties pane to set a layout for your page: *Grid* (default), *Flex*, or *Block*. Here's an overview of each page layout:

Layout Type	Image	Description
Flex	Flex	The Flex layout lets you add components in rows of any size. In a flex layout, you can lay out the children of a flex container in any direction, and the children will grow to fill unused space or shrink to avoid overflowing the parent. You can also nest boxes (for example, horizontal inside vertical or vertical inside horizontal) to build layouts in two dimensions. The Flex layout provides the most flexibility and you can adjust several properties for alignment, justification, and so on, in the Properties pane.
Grid (default)	Grid	The Grid layout builds on the Flex layout, but adds a 12-column grid and rows that make it easier to align elements when you position them. The pages in your application incorporate responsive design to resize gracefully based on the size of the display area of the device.
Block	Block	The Block layout displays components that you drop on a page as blocks; each component starts on a new line and takes up as much horizontal space as it can. This layout is useful when your app already includes hand-coded pages, or when you want to drop a few components on a new page and manually adjust the layout.

Every component you add to the page is placed in a row in the page's layout—or in a *layout component* that you've placed on the page's layout. Layout components are predefined Oracle JET components and patterns that let you control the initial data display and allow the user to access additional content by expanding sections, selecting tabs, or displaying dialogs and pop-ups. Available under several Layout categories in the Components palette, they are various containers and components that you can drag and drop on to the canvas or in Structure view. Some are specifically designed to help you with design styles; for example, the accordion to display a set of collapsible child elements, a navigation list to navigate between different content sections, or a masonry layout that lays out its children in a grid of tiles. Here's a list of some commonly used layout containers and components:

Container Components	Description
Flex Container	The flex container is a flexible container which is useful for responsive designs that optimize the use of the available space.
Grid Container	The grid container is a 12-column grid that is useful when you want to align components precisely according to the grid.
Bar Container	The bar container is a three-section layout containing a start and end section sized to its content and a middle section that stretches.
Form Layout	The form layout is optimized to display the label and input pairs commonly used in forms.
Masonry Layout	The masonry layout is a responsive grid of tiles containing arbitrary content. You can specify the size of each tile in the Properties pane.

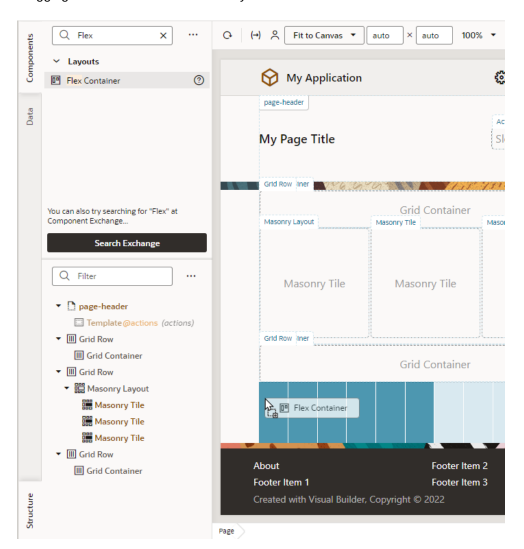


See the **Layout & Nav** section in the Oracle JET Developer Cookbook for examples of how you can use various layout components.

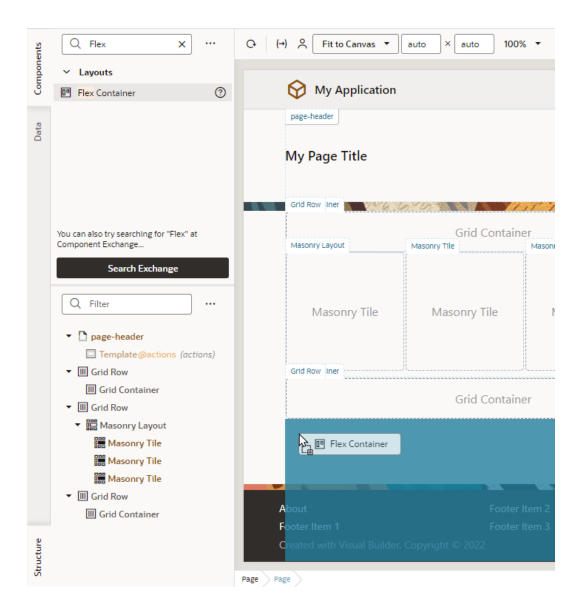
To add a layout container or component to a page:

 Drag the layout container or component from the Components palette and place it on the canvas.

When a container is dragged onto the canvas, the locations where the component can be placed are highlighted on the canvas. If you do not place the component in an existing row, a new row containing the component is created when you place it on the page. For example, here's what your canvas might look when you're dragging a Flex container on a Grid layout:



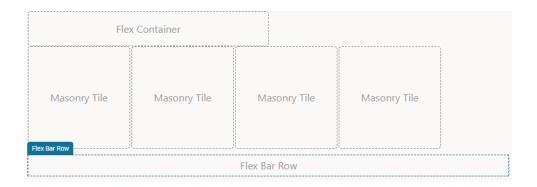
If you were dragging the same components on a page that uses the Block layout, your view might be something like this:



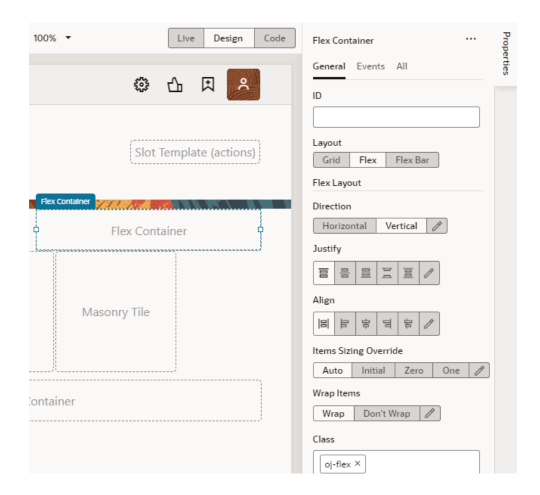
Notice how the Grid Container and Masonry Layout components in the Structure view aren't automatically enclosed in rows. That's because unlike the Grid or Flex layout, components dropped on a page that uses the Block layout aren't automatically wrapped in Grid or Flex rows.

It's also possible to combine layout types in your page by creating new rows in the page, placing multiple layouts within rows, and by nesting layouts. Each row in a page can have a Flex, Grid, or Bar container. When you drag an element onto the canvas, some elements will expand to fit all the available columns in the row. Other elements have a default column span that you can adjust.





2. Select the component and modify its properties in the Properties pane. You can modify the display settings of each row in a layout to control the layout of the components within the row.



You can drag additional components into the container, or place them above or below an existing row to create new rows.

Create Pages From Templates

Instead of starting with empty pages for your application, it's possible to create pages prepopulated with the contents of a *pattern* or *fragment*.

- Redwood patterns are designed for high-fidelity interactions and responsive performance and can be useful in creating pages that provide a consistent user experience across your app. It's also easy to customize these pages to suit your business requirements.
- A fragment is a reuseable piece of UI that you can include in your application's pages.
 You can add fragments as sections to a page as well as multiple pages, even use them as page templates to create entirely new pages. Fragments created for one page can also be reused in other pages.

Create Pages From Patterns

You can leverage Redwood resources in your application to create pages based on Redwood patterns.

Redwood provides several page templates, some of which are also available as patterns. A pattern defines the basic constructs of a page for common use cases and adds variables, actions, and event listeners to your page. Such patterns make it easier for you to create pages by eliminating time-consuming and error-prone work, where you might need to add individual components to a page and manually wire up the necessary actions.



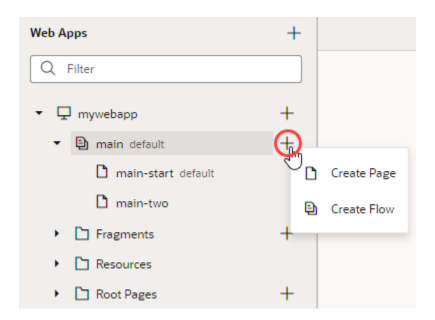
Creating a page based on a pattern is supported only if your app is leveraging version 2301 or later of the Redwood components.

- 1. To add a pattern to your application:
 - a. Open the Components tab () in the Navigator.
 - b. Select the Browse tab and search for "redwood pattern". Click a pattern to learn more about it.
 - c. When you know which pattern you want to use, click Install (or Install Component in the canvas area). If prompted, make sure you install or update other dependent components.

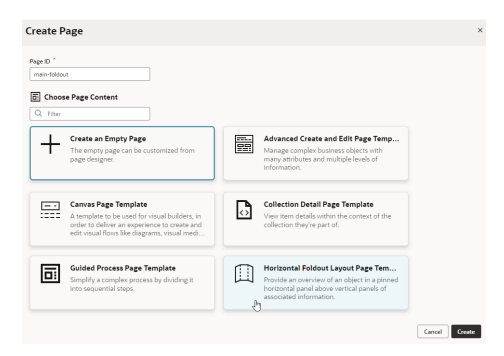
Once you install a pattern, it becomes available to you when creating a page.

- 2. To create a page based on a pattern:
 - a. Open your application and expand the flow where you want to add a page.
 - b. Click the Create Page icon (+) next to the flow, then select Create Page.





- c. Enter the name of the new page in the Page ID field of the Create Page dialog box. By convention, a page name has its flow name as a prefix.
- **d.** Under **Choose Page Content**, select the pattern that you want to use with the page. If there are too many patterns, filter to find the one you want.



If your application includes fragments for use in pages, those will also be available to you in the Create Page dialog.

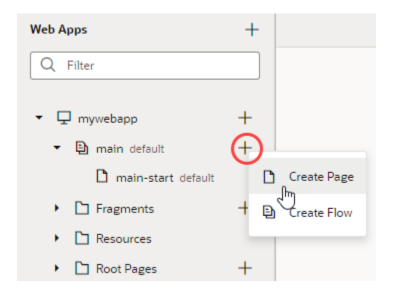
e. Click Create.

A new page, with the contents of the pattern added to it, opens in the Page Designer. The page contains all the variables, events, listeners, and action chains required by the pattern to work and can now be customized as needed.

Create Pages From Fragments

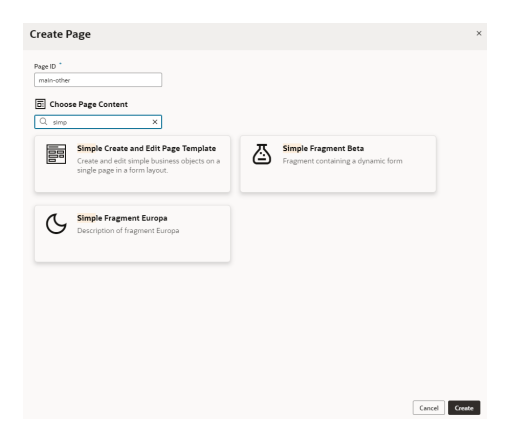
You can create pages starting with the contents of a fragment, essentially using the fragment as a page template. You can do this so long as the fragment is available for use in pages.

- 1. To make your fragment available as page-level content:
 - a. Open the fragment and click **Settings** to open the Settings editor.
 - b. In the **Used For** field, select **page**.
 - **c.** Set a custom icon for the fragment. The icon can then be used to identify the fragment in the Create Page dialog as well as the Flow Diagram.
- 2. To create a page using a fragment as the page's template:
 - a. Open your application and expand the flow where you want to add a page.
 - b. Click the Create Page icon (+) next to the flow, then select Create Page.



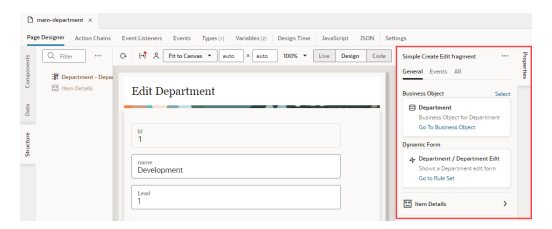
- Enter the name of the new page in the **Page ID** field of the Create Page dialog box. By convention, a page name has its flow name as a prefix.
- d. Under Choose Page Content, select the fragment that you want to use with the page.





e. Click Create.

A new page, with the contents of the selected fragment added to it, opens in the Page Designer. You can now wire up the page for the necessary fragment parameters. If your fragment's properties were customized, what you see on the page's Properties pane will be different. Instead of the standard page-level properties, you'll see fragment properties that the fragment author chose to highlight. Here's an example where the author has customized the fragment's properties, so that its business object, dynamic components, and input parameters show in separate sections when the page is selected:



(To view the page's Properties pane, make sure no component or element is selected on the page. If you need to, simply click an empty area on the page.)

The page's Structure view also changes, with the fragment considered the root element, instead of the page.

Change Page Templates

When you create pages from templates, you can change patterns and fragments associated with a page, even remove them completely if you want. This way, you keep the same page name but change whatever else is on the page.



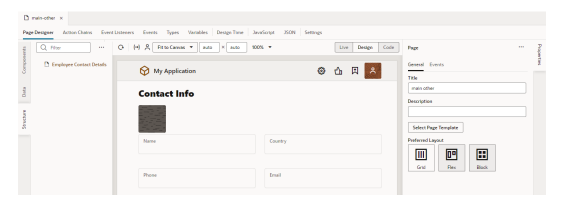
Caution:

Applying a new template removes everything on the page, including associated files—it's as if the page was deleted and a new one created with the same name.

Previous user work is removed and all content is reset to an initial state (which may be an empty page or a basic template). Proceed with caution.

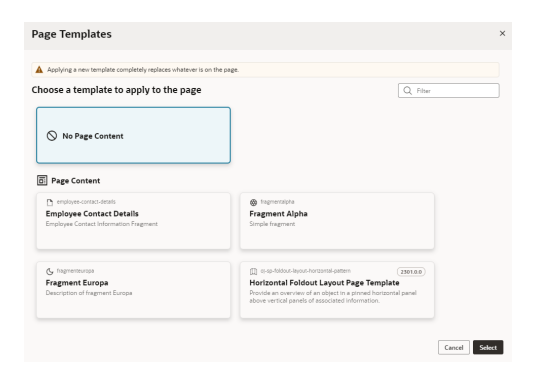
To update or remove a pattern or fragment on a page:

1. Open the page with the associated pattern or fragment. For example, here's a page that was created with the <code>employee-contact-details</code> fragment as a page template:



- 2. To view the page's Properties pane, make sure no component or element is selected on the page. If you need to, simply click an empty area on the page.
- 3. Click Select Page Template in the Properties pane.
- 4. In the Page Templates dialog, make your choice:





- To clear all existing content on the page, select No Page Content.
- To replace existing content with a fragment, select the fragment you want to use. The fragment you want to use must be tagged with the page metadata in the Used For field, which allows it to surface as page content.
- To replace existing content with a pattern, select the pattern you want to use.
 The pattern you want to use must be installed to your application from the Components tab in the Navigator.

Click Select.

If you replaced page content with a new pattern or fragment, you can now wire up the page for the necessary parameters.

Add Components to Pages

You use page components to build the layout of your pages and to add elements that can be used to display content or accept input from a user. You add a component to a page usually by dragging it from the Components palette in the Page Designer and dropping it onto the canvas or in Structure view.

The Components palette contains an extensive list of Oracle JET components that you can add to your page, including dynamic components. Because dynamic components help you develop UIs that dynamically change what's displayed to users based on your own rules, working with them also involves *layouts* and *display logic*. See Add Dynamic Components to Pages.

Visual Builder also gives you access to Redwood resources based on the Oracle standard for user experience. If you create a page using a Redwood pattern, the components of that pattern become available to you in the page's Components palette. You also have access to individual Redwood components that provide a rich user experience—from single UI elements, such as a button, to complex modules



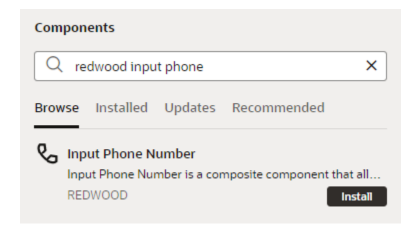
connected to backend services, such as a form—but you must install them from the Component Exchange before you can use them in your page.



The next generation of JET components, known as Core Pack components, are available under the **Early Access** category. Core Pack components, written entirely using the VComponent API and the JET Virtual DOM architecture, are available as a completely new set of components. As a result, developers can use both Core Pack and legacy components side by side. (Core Pack components have a DOM element prefix of *oj-c-** instead of the existing *oj-** prefix used by legacy components, and are badged early access for easier identification.)

You can choose when you want to move to the new components in your development cycle—but take note that no updates are planned for legacy components; all updates and new functionality will be available only through the Core Pack. For more information, see Core Pack overview in JET documentation.

- 1. If you want to use Redwood components in your page, follow these steps:
 - a. Explore the Redwood catalog of components, templates, and patterns and take note of what you'd like to use in your page.
 - b. Open the Components tab (2) in the Navigator.
 - c. Select the Browse tab and search for the component you want to use. For example, you might use "redwood input phone" to look for the Input Phone Number component:

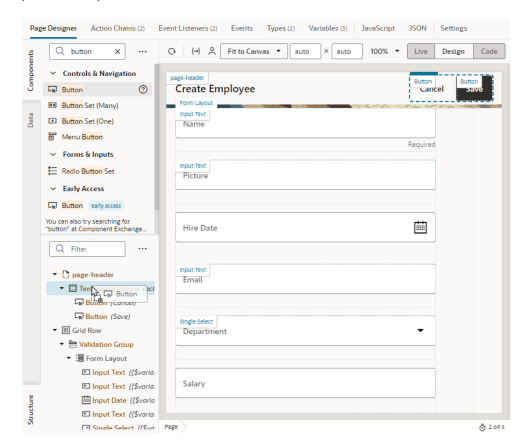


You can double-click the component to open it in the canvas area and learn more about it.

- d. Click Install (or Install Component in the canvas).
 - Once you install a component, it will become available to you in your page's Components palette. Simply filter to find the component.
- 2. Open the page you want to work with in the Page Designer.

When the page opens in the Page Designer, you'll see a canvas used to display the page's layout, a Components palette containing a list of components, and a Structure view that displays a structural view of the page's components. You'll work primarily with these, though you can switch to the Data palette to display data in components suggested by Visual Builder.

3. Drag the component from the Components palette and drop it into position on the canvas or in the Structure view. It is sometimes easier to locate, select, and position components in the Structure view:



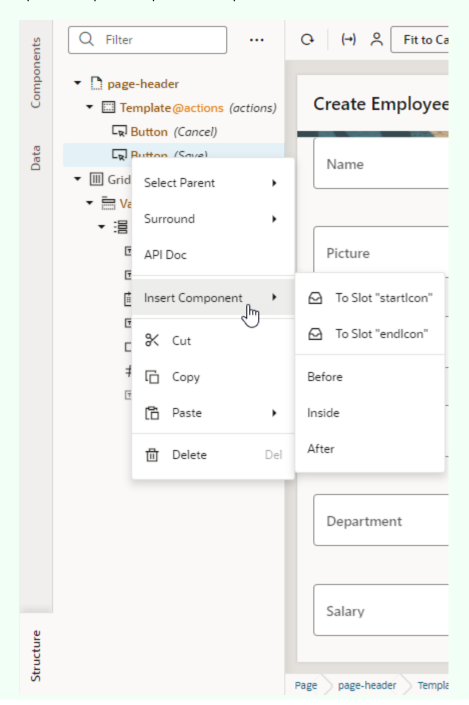
Elements in the Components palette are organized by type. For each type, there are some rules that determine where they can be used on the canvas, as well as the types of pages where they can be placed. An error message will be displayed if you try to place a component on the canvas where the component is not allowed.





Tip:

You can also add a component by clicking **Insert Component** in the right-click menu. This option is available when you right-click anywhere on the canvas and in Structure view, both with and without a component selected. It's most useful in Structure view, especially in complex layouts, to help you position the component exactly where you want to add it. When you choose this option on a selected component, you'll be able to add a component before, inside, or after the selected one. If the selected component has multiple slots, you will have the option to drop the component into a particular slot as shown here:



4. After adding the component, you can define its behavior by editing properties that show in the Properties pane when the component is selected. Component properties are organized in tabs in the Properties pane. The component type will determine the tabs that show.

Comp onent Proper ties	Description
Genera I	Contains the most important properties of the selected component, such as layout and style. The slot value of a component inside a parent component's slot also shows here. Select the sub-component added to a slot (for example, a button's icon) and change its slot value to move it from the startIcon slot to the endIcon slot. This way, you can modify the slots of dropped components without accessing the HTML code.
	The slot used by the sub-component is also visible in the sub-component's All tab and can be modified there (for example, to bind it to a variable).
Data	Contains properties that are expected to be bound to data. The General tab and All tab also contain properties that can be bound to variables and expressions.
Events	Used to bind a component's events to trigger action chains that define its behavior (for example, to open a URL when a button is clicked). See Start an Action Chain From a Component.
All	Contains more advanced component properties and shows all properties, including custom properties. Custom properties are those not defined in component metadata, for example, data-*attributes, and can be added by clicking + next to General Attributes.
Quick Starts	Contains a list of Quick Start wizards available for the component. When you add a collection component such as a table or list, this tab contains a list of wizards to help you add some actions that are typically associated with the component, such as mapping the collection to data and adding Create and Detail pages.

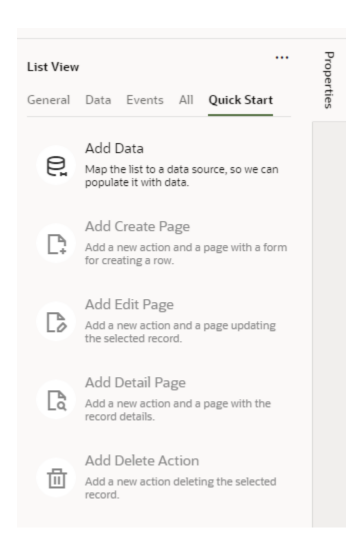
How Do Quick Starts Work?

A *quick start*, as the name suggests, provides a way for you to build the basics of your application quickly. It's a wizard that walks you through complex processes, helping you do the tasks required to quickly build your application's functionality.

A variety of Quick Starts are available to help you perform some of the tasks required to add common application functions and behavior, for example, binding a table or a list in a page to a data source or adding a page to create new records. To add functionality, you need to create the artifacts that perform that function. And depending on how complex the behavior is, adding a functionality might involve creating several variables, types, action chains, and page events. If there's a quick start for your task, you can use it to quickly create many of the artifacts for you.

So how would you know if a quick start is available for what you want to do? Just look for the **Quick Starts** tab in a selected component's Properties pane when designing pages in the Page Designer. The Quick Starts tab will display a list of tasks that are typically used to add functionality or behavior to the selected component. These tasks are based on common tasks that developers typically do when creating applications. For example, here's a list of quick start tasks available for you when you are working with a List View component:





You'd start, for example, with the Add Data quick start to populate the list with data from your data source (typically, a GET MANY REST endpoint). Once that's done, other quick starts that let you generate other pages or set up functionality are enabled for you.



Tip:

If you cannot find the endpoint you want in the quick start or prefer to manually set up your endpoint, click the Manual Setup of Endpoint icon () in the wizard to complete your endpoint configuration.

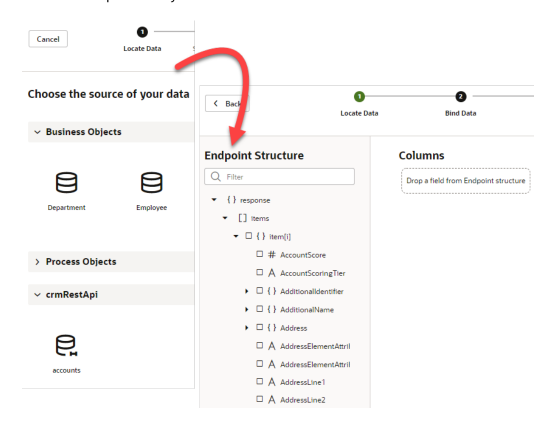
Control the Layout

It's possible to customize the fields you want to show as part of a component on a page. The steps to customize fields in a layout are the same, whether you're selecting endpoint attributes from a service connection or a business object in your application.

When you use collection components such as a table or list view to display data, you're binding the component to an endpoint, exposed by a service connection or a business object. The easiest way to do this is by using quick starts—and if you're looking to customize the

layout, you can use the Bind Data page of the wizard to select only the fields you want to display.

Here's an example of what you'll see in a quick start when you've got business objects and a service connection as the source of your data. When you bind data, you'll see the attributes of the source you select – this is where you can customize your collection component's layout:



Quick starts automatically create the variables and types you need for a particular functionality, but if you decide to add an endpoint attribute that you didn't include originally, you'll need to modify the type (using the **Edit From Endpoint** link next to the type on the **Types** tab), then modify the UI. In this case, it might be simpler to delete the table or list view and start over with the quick start.

Add Data to a Table or List

Use the Add Data Quick Start to populate a table or list in a page with data from a business object.

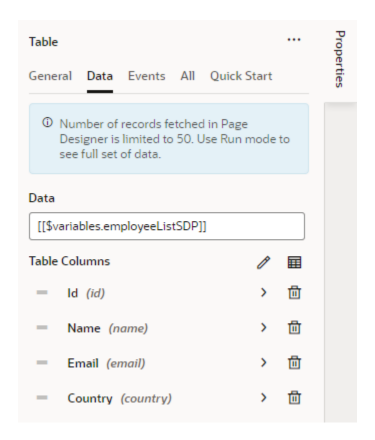
When a page with a collection component loads, a request to get data is automatically sent to an endpoint, and the response is mapped to the fields in the collection component. You will typically choose a data source that provides a GET MANY endpoint.

The Add Data Quick Start does the following for you.

 The Quick Start automatically modifies the collection component to add the fields necessary to display the fields in the data source that you selected. Each field is mapped to the corresponding attribute of the variable bound to the component.

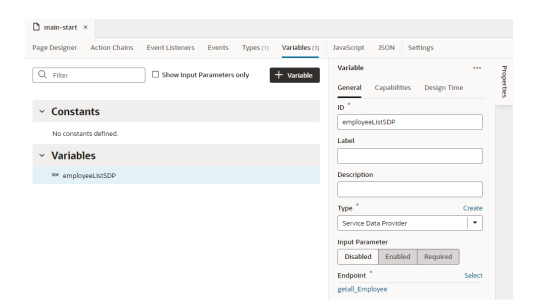


• The Quick Start creates a variable that is bound to the collection component. For the business object Contact, a new page-scoped variable named contactListSDP that stores details about the endpoint, the request, and the response type. When the collection is selected on the canvas, you can see the variable bound to the component in the Data field of the Data tab of the Properties pane:



You can see the details of the new variable if you open the Variables editor of the page. In the General tab of the Properties pane, you can see the ID of the variable, the type, and the endpoint that is called. The variable's type is <code>Service Data Provider</code>, a specific type that is designed for variables that are used to send a request to an endpoint.





• The Quick Start creates a page-scoped type that describes the data structure of the response. The fields in the response are mapped to the field in the component. When you select the new variable in the Variables editor, in the Properties pane you can see that the type for the response is a new custom type named getallContactResponse. The data structure defined by the type is based on the fields in the endpoint that you selected in the Quick Start.

The new custom type is added to the list of types available in the page. You can see the details of the new type in the Types tab of the page's Types editor.

Use the Add Data Quick Start

To use the Quick Start, you must first add an endpoint for a service connection or business object to your visual application. After adding the endpoint, you can step through the Add Data Quick Start to quickly create the artifacts needed to bind a table or list to the endpoint. The Quick Start will create a page variable for storing the data and a custom type that defines the data structure of the response to the request.

To bind an endpoint to a collection component:

- 1. Drag a table or list component from the palette onto the canvas.
- Select the component and click Add Data in the list of Quick Starts.
- 3. Select the data source that you want to bind to the collection. Click **Next**.
- 4. Select the fields you want to add from the Endpoint Structure. (You can also drag the fields you want from the Endpoint Structure on the left onto the Fields pane in the middle).
 - If you are binding data to a List component, you select a list template before binding the data from the endpoint to the fields.
- 5. Select the field to use as the Primary Key. Typically this is the Id field. Click Next.
- 6. Define the parameters for querying the endpoint. Click Finish.

The collection is now bound to the endpoint you selected.



Add a Create Page With a Quick Start

Use the Add Create Page Quick Start to create a new page with a form that interacts with an endpoint to create a new object.

The Add Create Page Quick Start adds a Create button to the page with the collection. Clicking the Create button starts an action chain that navigates to a Create page containing a form for adding data. Clicking the Save button in the Create page starts an action chain that sends a request to the CREATE endpoint of the data source. The data in the page's fields are stored in a variable that is mapped to the parameters of the request. If the request is successful, the user is navigated back to the page with the collection.

In the page with the collection component, the Quick Start does the following:

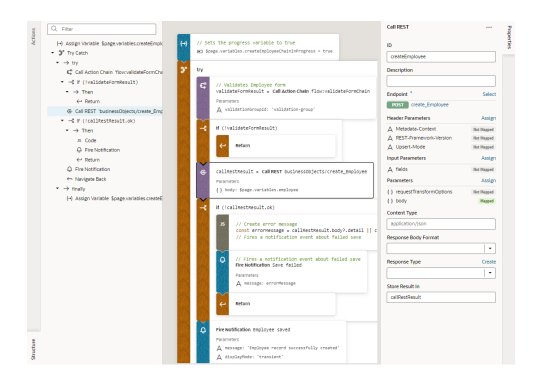
- Creates an action chain for navigating to a page.
- Adds a button component with an ojAction event that starts the action chain.

In the new Create page, the Quick Start does the following:

- Creates a page variable for storing the data for the new business object. The variable's attributes are mapped to the parameters that are included in the request to the endpoint.
- Creates a variable type for defining the data structure of the variable.
- Adds a form with field components for the fields in the new business object. The fields are bound to fields in the new variable.
- Adds a Save button and Cancel button with ojAction events that start action chains.
- Creates an action chain to create the new business object. The action chain is started when the Save button is clicked.

The action chain sends a request to the CREATE endpoint of the business object. The data stored in the page variable is mapped to parameters that are sent as a request to the endpoint. The action chain includes actions that navigate to the previous page if the request is success or displays a warning if the request fails:





 Creates an action chain to navigate back to the previous page when the Cancel button is clicked.

Use the Create Page Quick Start

To use the Add Create Page Quick Start, you start from a page where a table or list is already bound to an endpoint. As you step through the Quick Start, you select the fields that you want to include in the Create page when you create the new object. The Quick Start will add a button to navigate to a Create page with a form for adding data to create a new object.

When you create a new object, you use a data source endpoint with a POST method. When your data source is a business object or a service with expected endpoints (such as GET, POST, PATCH, or DELETE), Visual Builder automatically selects the data source endpoint for you.

To add a page to create a new business object:

- 1. In the page containing the collection component, select the component on the canvas and open the **Quick Start** tab in the Properties pane.
- 2. Click Add Create Page.
- 3. If you land on the Select Endpoint step, select the data source where you want to create a row and click **Next**.
- 4. On the Page Detail step, select the fields you want to add from the Endpoint Structure. (You can also drag the fields you want from the Endpoint Structure on the left onto the Fields pane in the middle). The Create page will include these fields in the form.
- Modify the label for the button, the page title and the page name, if desired. Click Finish.

A new page is created with a form for creating a new business object.

Add an Edit Page With the Quick Start

Use the Add Edit Page Quick Start to create a page for editing the details of an object.

Selecting an object in the component triggers a component event that stores the id of the selected object in a page variable. Clicking the Edit button triggers an action chain that navigates to an Edit page, and the id value stored in the variable is passed as an input parameter to the page. When the Edit page is loaded, a page event triggers an action chain that sends a request to the endpoint to get the data from the source, and the input parameter passed to the page is mapped to the input parameter required by the request. The response is mapped to a variable that is bound to the components in the page for editing the data.

Clicking the Save button in the Edit page starts an action chain that sends a request to the Update endpoint of the data source. The data in the page's fields is stored in a variable and mapped to the parameters of the request sent to the Update endpoint.

In addition to creating the Edit page with a form containing the fields, the Quick Start creates various variables for the data and action chains to navigate to the page and call endpoints.

The Quick Start does the following in the page containing the collection:

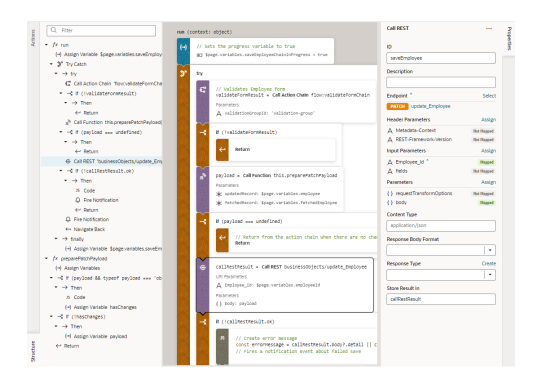
- Adds a button to the page. An ojAction event is added to trigger an action chain.
- Adds a select event to the collection component that triggers an action chain.
- Creates a variable to store the id of the selected object.
- Creates an action chain that assigns the id of the selected object to a variable.
- Creates an action chain to navigate to the Edit page. The action chain passes the object id as an input parameter. Creates an action chain for navigating to a page.

The Quick Start does the following in the Edit page.

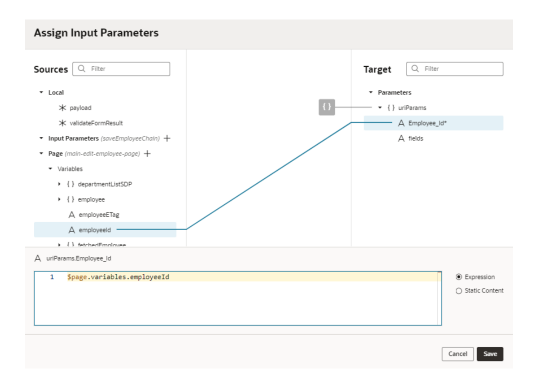
- Adds a form with fields bound to a variable.
- Adds a Back button. A click event is added to trigger an action chain.
- Creates an action chain that navigates back to the previous page triggered by an event on the Back button.
- Creates a page variable to store the object id as an input parameter.
- Creates a page variable to store the response from the endpoint. The Quick Start also creates a new Type that defines the structure of the variable.
- Creates an action chain that calls an endpoint when the page is loading and assign the response to a page variable. The action chain has an input parameter mapped to a page variable
- Creates an action chain to update the business object. The action chain is started when the Save button is clicked.

The action chain sends a request to the Update endpoint of the data source. The action chain includes actions that displays a message if the request succeeds or a warning if the request fails:





The data stored in the page variable is mapped to parameters that are sent as a request to the endpoint.



Use the Add Edit Page Quick Start

When you have a page with a table or list component, you can use the Add Edit Page Quick Start to add an Edit button to the page that is enabled when you select an object

in the table or list. Clicking the Edit button opens a page that displays a form with fields for editing the selected object.

You can open the Add Edit Page Quick Start from pages that use a table or list component to display a collection. When adding an edit button, you use the endpoint with the GET method (Get One) to request the data to display in the Edit page, and then the endpoint with the PATCH method (Update) where the request to update the data is sent. When your data source is a business object or a service with expected endpoints (such as GET, POST, PATCH, or DELETE), Visual Builder automatically selects the correct endpoints for you. You only need to select the fields that you want to display in the Edit page.

To create an Edit page:

- 1. Select the table or list on the canvas.
- 2. Open the **Quick Start** tab in the Properties pane, if not already open.
- 3. Click Add Edit Page.
- If you land on the Select Read Endpoint step, select the data source containing the GET endpoint to get the data you want to edit. Click Next.
- 5. If you see the Select Update Endpoint step, select the data source containing the UPDATE endpoint to send a request to update the selected record.
- 6. On the Page Details step, select the fields you want to include in the Edit page from the Endpoint Structure. (You can also drag the fields from the Endpoint Structure on the left onto the Fields pane in the middle). The Edit page will include these fields in the form.
- 7. Specify the name of the button that will open the Edit page, and the title and name of the new page. Click **Finish**.

The page now has a new button that will navigate to a page that contains a form for editing the data of the object that is selected in the collection.

Add a Details Page With the Quick Start

Use the Add Detail Page Quick Start to create a page that displays the details of an object selected in a table or list.

After you use the Quick Start to add the Detail page, clicking the Details button opens a page that displays details of the selected object. Selecting an object in the component triggers a component event that stores the id of the selected object in a page variable. Clicking the Details button triggers an action chain that navigates to the Detail page, and the id value stored in the variable is passed as an input parameter to the page.

When the Detail page is loaded, a page event triggers an action chain that sends a request to the endpoint to get the data, and the input parameter passed to the page is mapped to the input parameter required by the request. The response from calling the endpoint is mapped to a variable that is bound to the components in the page that display the data.

In addition to creating the details page with a form containing the fields, the Quick Start creates various variables for the data and action chains to navigate to the page and call the endpoint.

The Quick Start does the following in the page containing the collection.

- Adds a button to the page. An ojaction event is added to trigger an action chain.
- Adds a select event to the collection component that triggers an action chain.
- Creates a variable to store the id of the selected object.



- Creates an action chain that saves the id of the selected object in a variable.
- Creates an action chain to navigate to the Detail page. The action chain passes the object id as an input parameter.

The Quick Start does the following in the Detail page.

- Adds a form with fields bound to a variable.
- Adds a Back button. An ojAction event is added to trigger an action chain.
- Creates an action chain that navigates back to the previous page triggered by an event on the Back button.
- Creates a page variable to store the object id as an input parameter.
- Creates a page variable to store the response from the endpoint. The Quick Start also creates a new Type that defines the structure of the variable.
- Creates an action chain that calls an endpoint when the page is loading and assigns the response to a page variable. The action chain has an input parameter mapped to a page variable.

Use the Add Detail Page Quick Start

When you have a page with a table or list component, you can use the Add Detail Page Quick Start to create a Detail page for a record and add a Details button to open the new page. The button is enabled when you select an object in the table or list.

You can open the Add Details Page Quick Start from pages that use a table or list component to display a collection. When adding a detail button, you use the endpoint with the GET method (Get One) to display data. When your data source is a business object or a service with expected endpoints (such as GET, POST, PATCH, or DELETE), Visual Builder automatically selects the correct endpoint for you. You only need to select the fields that you want to display in the Details page.

To create a Detail page:

- 1. Select the table or list on the canvas.
- 2. Open the **Quick Start** tab in the Properties pane, if not already open.
- 3. Click Add Detail Page.
- 4. If you land on the Select Endpoint step, select the data source containing the Get One endpoint to get the data you want to display in the Detail page. Click **Next**.
- 5. On the Page Details step, select the fields you want to include in the Detail page from the Endpoint Structure. (You can also drag the fields you want from the Endpoint Structure on the left onto the Fields pane in the middle). The Detail page will include these fields in the form.
- 6. Specify the name of the button that will open the Detail page, and the title and name of the new page. Click **Finish**.

The page now has a new button that will navigate to a page that shows details of the selected object.



Quick Starts for Dynamic Forms and Tables

When you add a dynamic form or table to a page, you have access to quick starts that help you configure data connections and layouts to dynamically display content based on rules that you've defined.

The quick starts for dynamic components walk you through similar steps as those for a standard component. For example, a dynamic table's Configure Layout quick start prompts you to select a data source and define parameters to query an endpoint, much like a standard table's Add Data quick start. Though instead of selecting fields to bind to the table collection component, you'll need to define a rule set to show fields in the dynamic table's layout based on conditions.

Here are the dynamic component quick starts that with the exception of rule sets, provide functionality similar to that of standard components:

Dynamic component	Associated Quick Start	Similar to:
Dynamic table	Configure Layout	Add Data
Dynamic form	Configure as Create Form	Add Create Page
	Configure as Edit Form	Add Edit Page
	Configure as Detail Form	Add Detail Page

When working with either set of quick starts, keep one key difference in mind: standard component quick starts *add* pages to your visual application (for example, the Add Edit Page quick start creates a separate page for editing an object's details); dynamic component quick starts *configure* an existing form or table on the current page.

Add an Image to a Page

To add an image to a page, you position an image component on the canvas and specify the path to the image in the Properties pane. You can select an existing image in the Image Gallery or import a new image from your local system. Use the tabs in the Properties pane to specify the image's display properties, the path to the image source, and any component events for triggering action chains.

The images used in pages in your app are stored in an <code>images</code> resource folder. The app contains a default <code>images</code> resource folder, and each flow in your app can also contain an <code>images</code> resource folder. When adding an image to a page, you can use the Image Gallery to select an image that was already imported, or add a new image to the Image Gallery directly from the component's Data tab in the Properties pane. When you add an image to the Image Gallery, you can choose to import an image as an application resource or a flow resource. If you want to select an image that was already imported into the app, you can click the Image Gallery button in the Data tab and use the Image Gallery dialog box to locate and select the image. When you select images from the Image Gallery, you can select application resources or flow resources.

When you drag an image into the drop target area in the Data tab, the image is imported into the images folder for the flow, and the path to the image location is added to the Source URL field. For example, the path to an image stored in a flow's images folder will be similar to the following: {{ $flow.path + 'resources/images/myimage.png'}}.$

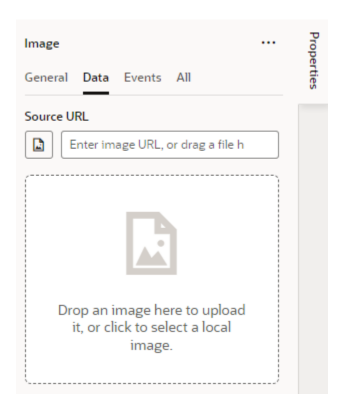
To ensure that the relative path to the image resource is built correctly when the app is staged and published, the path to the image in the Source URL field needs to include the

builtin variable \$flow.path or \$application.path to identify the location of the resource folder. You can use Audits window to help you locate image paths in your app that might not be formed correctly.

To add an image to a page:

- 1. Open the page in the Page Designer and drag an image component from the Components palette onto the canvas.
- 2. Open the component's **General** tab in the Properties pane and specify the height, width and alt text for the image.
- 3. Open the component's **Data** tab in the Properties pane.

The Data tab contains a Source URL field that contains the path to the image. You can use a string or a variable to specify the path to the image source.



- 4. Drag your image into the drop target area in the Data tab.
- **5.** Open the component's **All** tab in the Properties pane to view and edit all of the component's attributes.

Add an Icon Component to a Page

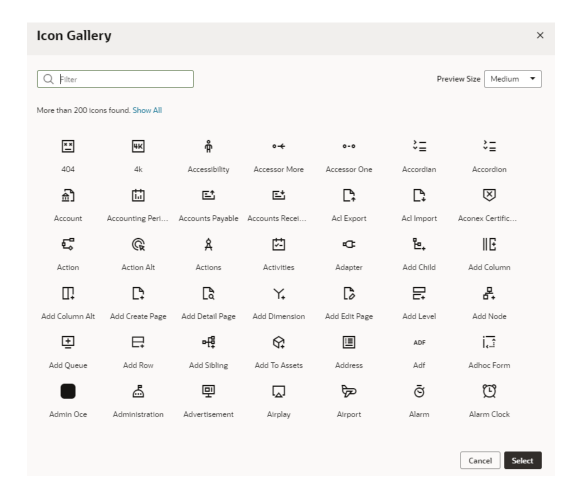
Visual Builder includes a set of icons that you can add to your pages using the Icon component in the Components palette.

After adding the Icon component to the canvas, you use the Properties pane to select an icon from the Icon Gallery, specify the display properties of the icon and configure any component events for triggering action chains.

To add an Icon component to a page:



- 1. Open the page in the Page Designer and drag an Icon component from the Components palette onto the canvas.
- 2. Select the component on the canvas and click the Image button () in the **General** tab of the Properties pane.
- 3. Select the icon in the Icon Gallery window. Click **Select**.



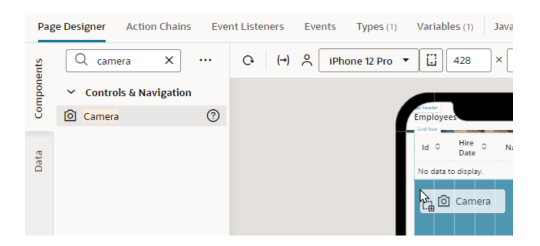
4. Specify properties or events in the Properties pane.

Add a Camera Component to a Page

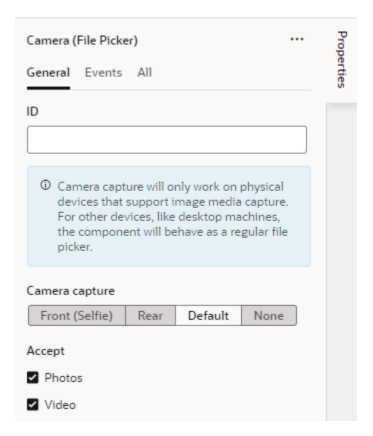
When you want your application to access the camera capabilities of the devices on which it is installed, you can add the camera component to your application's page for users to take a photo or a video from the device's camera.

The camera capture works only on physical devices that actually support media captures. On other devices (like desktops), it works as a regular file picker that lets users select files from the device's storage.

1. Open the page in the Page Designer and drag the camera component from the Components palette onto the page canvas:



2. In the **General** tab of the Properties pane, configure the component's properties for your use case:

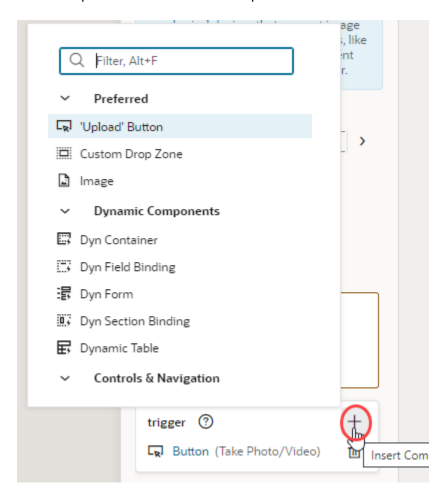


- **a.** Use the **Camera capture** property to launch the camera on the user's device in a preferred camera mode:
 - To let the user take a selfie photo or video, select **Front (Selfie)**. This option will directly launch the front-facing camera on the user's device.
 - To let the user take a photo or video of their environment, select **Rear**.

 This option will directly launch the rear-facing camera on the user's device.

- To enable the device's default behavior for the preferred camera mode, select Default. This option will directly launch the camera on the user's device in the default camera mode, which on iOS devices (for example) is to open the rear camera.
- To provide the user with choices, say, choose from the photo library or take a photo or video (instead of directly launching the camera), select **None**.
- b. Set the Accept property to the file types you want to accept from the device: photos, videos, or both. By default, both Photos and Videos are selected to provide the user with options to take either a photo or a video once the camera is launched.
- **c.** Optional: The camera component is preconfigured to use a **Take Photo/Video** button. This button acts both as a clickable control to activate the camera component and as a file drop zone for devices that support drag and drop. You can customize this button or replace it with other trigger components.

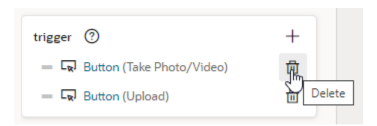
To replace the default **Take Photo/Video** trigger button, click **+** next to trigger and select an option from the Preferred components:



- To add an Upload button that users click to upload files, select 'Upload' Button.
- To create a basic drop zone/trigger that can be further customized with other components, select Custom Drop Zone.
- To add a placeholder for an image that users click to upload images, select Image.

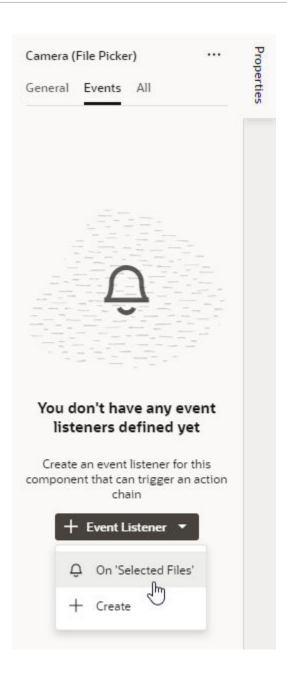






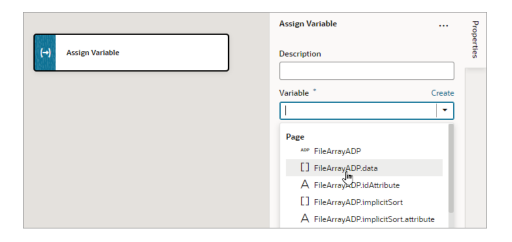
- 3. In the **Events** tab of the Properties pane, configure the camera component's Selected Files event to trigger an action chain when a user selects the camera component. Make sure to select the Camera (File Picker) component, not the button component within the camera component.
 - a. Click + Event Listener, and select On 'Selected Files':





This creates the **CameraFilePickerSelectChain** action chain, which receives the files taken from the device. You can configure the action chain to upload the files to a server (via user-created JavaScript) or assign it to a variable, as we'll do next.

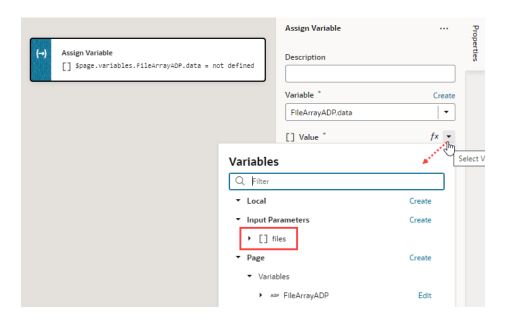
b. Add the Assign Variable action to the canvas. For the Variable property, select the variable to hold the data from the Camera component (for example, FileArrayADP of type Array Data Provider):



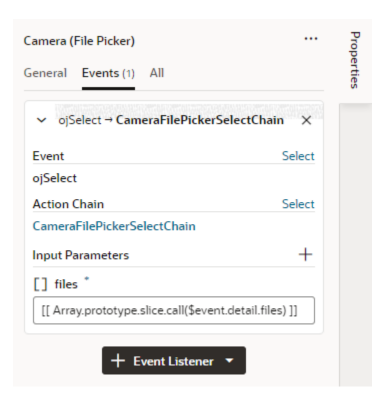
Note:

The items in the array are of type File (https://developer.mozilla.org/en-US/docs/Web/API/File). Each file is itself a Blob for the image or video, with properties such as name, size, and type. In Visual Builder, the files are passed to the action chain as an Array of type Object. When assigning to another variable, it is important that the type isn't changed to a custom type; otherwise, Blob data may be lost.

c. Hover over the far-right side of the Value property and click the down arrow that appears to choose the action chain's files input parameter, which contains the Camera components data:



d. Click the Page Designer tab to confirm that the array of files taken from the device is mapped to the **CameraFilePickerSelectChain** action chain:



4. Click **Preview** to test the camera functionality.

Filter Data Displayed in a Component

When you bind a component to an endpoint, you can filter the data displayed in the component by defining filter expressions in the Service Data Provider used to retrieve the data. You can use expressions and static content to set the filter criteria values and Oracle JET operators to define the logic.

To display data in a collection component such as a list or table, you usually bind the component to an endpoint using a variable that is assigned the built-in Service Data Provider (SDP) type. This variable is created for you when you use the Add Data Quick Start to bind the component to an endpoint. The SDP type manages requesting and receiving data from an endpoint, and supports a filterCriterion property that can be configured to filter the data stored in the variable and displayed in the component. The filterCriterion structure can be used to express many of the filter expressions you might want to use when retrieving data. For more details, see Service Data Provider.



For more advanced filtering you can write JavaScript filtering functions that you can call from an action chain. See Work with the JavaScript Editor and Add a Call Function Action.

You build a filter expression by defining the properties of the three filterCriterion attributes (attribute, op, value). The filter expression is converted into an appropriate "q" query string when sent to the endpoint. You can make complex filters by combining multiple filter expressions. You can create a filter expression using the Assign Variables window of an

action, or you can edit the JSON file where the action is defined (for example, main-start-page.json). The following table describes the filterCriterion attributes that you define in a filter expression.

Attributes	Description
attribute	Name of the attribute. Typically this is the name of the field that the filter will process.
op	Supported Oracle JET operator. Common operators are, for example, \$co (The entire operator value must be a substring of the attribute value for a match.), \$eq (The attribute and operator values must be identical for a match.) and \$ne (The attribute and operator values are not identical.). The operator \$regex is not supported.
	For a list of Oracle JET operators, see Oracle JavaScript Extension Toolkit (JET) API Reference.
value	Value of the attribute. This is the value that is used to filter the request. This value can be mapped to an expression (for example, a page variable) or a static value (for example, a string or number).

You can define filterCriterion attributes by editing the SDP properties in the Variables editor, or you can build a filter function in the page using variables, components and action chains. For example, you can create a filter for a collection such as a table using filterCriterion and use a page variable to store a string that a user enters in an input field. When the SDP sends a request to the endpoint, the filter processes the request and only the records that meet the filter criteria are returned and displayed.

Filter Data by Filter Criteria

You filter the data displayed in a collection component, such as a list or table, by defining the filterCriterion property of the Service Data Provider (SDP) used to retrieve the data. You can use the Filter Builder to help define the filter criteria values and Oracle JET operators used to define the logic of the filter.

When you use the Add Data Quick Start to bind a collection component to a data source, you can use the Filter Builder in the Define Query step to filter data that you do not need to retrieve. For example, you might want to build a filter to only retrieve the records where the value of a column named "Active" equals "true", or equals some page variable's value.

In summary, to create a filter for your table or list, you'll need to:

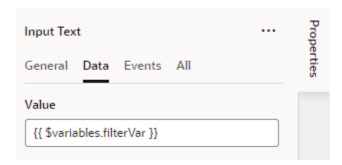
- 1. Create a page variable to hold the user's value for the filter criterion:
 - The filter criterion is a condition that each record must satisfy in order for it to be shown, for example, "If name contains user-value".
 - The user's value is the text that's used to evaluate the filter criterion for each record, to check if the record should be shown.



- 2. Add a UI component and an event to trigger an action chain that filters an SDP's data using the filter criterion.
- 3. Create an action chain to handle the filtering.

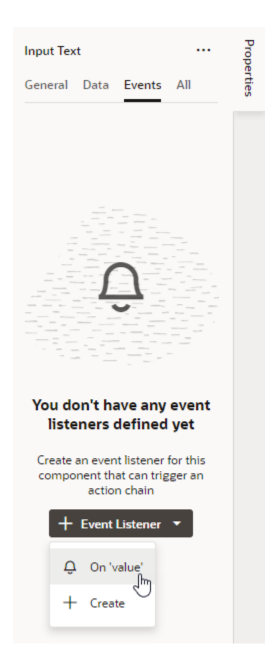
Here's how you can create a filter:

- 1. Create a page variable of string type (for example, filterVar) to store the user's value for the filter criterion.
 - The value of the page variable can be predefined (for example, an input parameter), or you can bind it to a page component such as an Input Text (shown below) or Combobox component to allow users to enter text, or to select a value from a Combobox. In this example, we'll use an Input Text component to enter a value for the filter criterion and to trigger an action chain to filter the displayed data.
- 2. In the Page Designer, add an Input Text component to the page with the table or list. In the Properties pane, use the **Data** tab to bind the Input Text component to the variable that stores the user's value for the criterion:



3. Select the **Events** tab, click the **New Event** button, and select **on 'value'**:





A new action chain is created and associated to the event. You're now taken to the Action Chain editor to implement the action chain for filtering. See Use Filter Builder to Create Filter Criteria for an SDP on how to create the action chain using an Add Variable action.

Filter Component Data by Text

When you want user-specified text to filter results shown in a list component like Select Single, you can configure the <code>TextFilterAttributes</code> property on the Service Data Provider (SDP) used to retrieve the list's data. The <code>TextFilterAttributes</code> property lets you specify data fields whose values you want to search for the text a user enters. Only values that match the user's text in each of those fields will be shown in the list.

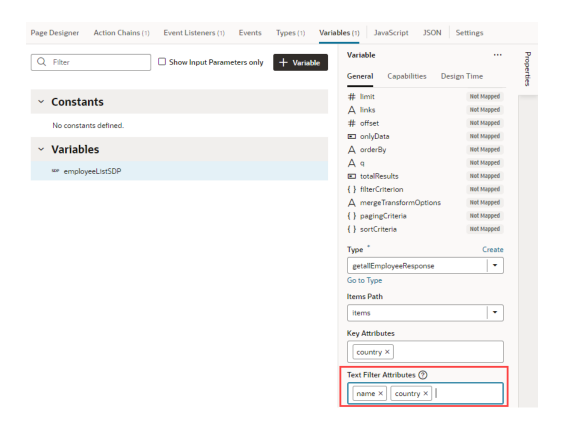


Say you've set up a Select Single component to display employee data in a list and you'd like the user to filter the data as they enter some text string in the Select Employee field:

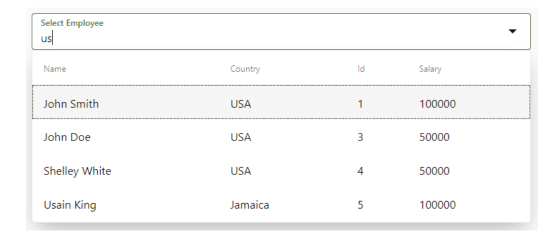


To achieve this, you need to configure the <code>TextFilterAttributes</code> property on the SDP variable used to bind the component to an endpoint. For example, your Select Single component might use the <code>employeeListSDP</code> variable to request and receive data from the <code>getall_Employees</code> endpoint. This variable is usually created for you when you use the Add Data Quick Start to bind a component to an endpoint and can be found on the page's <code>Variables</code> tab. Update the variable's <code>TextFilterAttributes</code> property to specify one or more data fields, for example, <code>name</code> and <code>country</code>:





A list that's based on an SDP doesn't hold a client-side array of data, so filtering is done by sending a "q" query string to the endpoint. The endpoint returns the matching values to the client, populating the SDP. So now if the user were to enter us in the Select Employee field, Visual Builder searches for values in the Name and Country fields that match us. The results (as shown here) include three employees who belong to the Country USA as well as one employee whose name includes those letters:



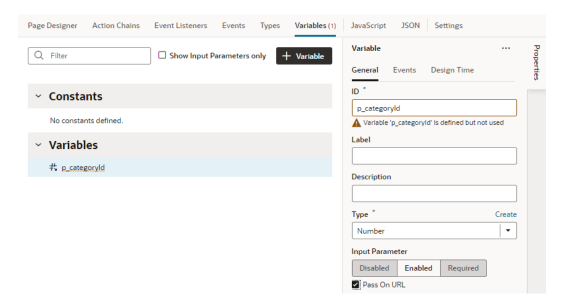
You can also include data fields that don't display to the user—as long as those fields are included in the SDP's definition. For example, if you selected salary and phoneNumber as the text filter attributes, a user who entered 50 would see three results because the text matches the Salary field of John Doe and Shelley White as well as the phone number of Albert Cain, although Phone Number isn't displayed as a column in the list.

Filter Component Data by URL

You can specify filter criteria for a collection component, such as a list or table, and append the parameter to the application page URL to apply the filter. This makes it easy to share the page URL with the filter already applied.

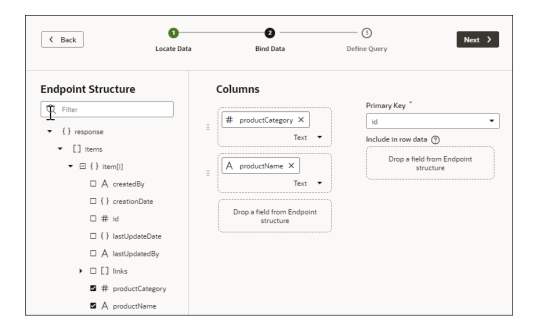
To enable the search criteria, set the filterCriterion attribute. In this example, we bind the value of the variable p_{ab} to the productCategory field of the business object. To assign a page variable as a filter criterion for a table:

- 1. Click the **Variables** tab for your page.
- 2. Click + Variable, then enter the ID, select the Type, and click Create.
- Select the variable and, in the Properties pane, set the Input Parameter to Enabled or Required and check the Pass On URL box.

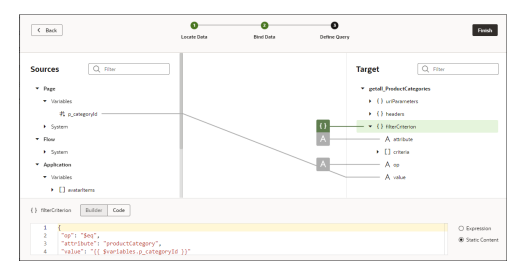


- 4. Open the Page Designer and drag a Table component onto your page.
- 5. Click the table, then click the **Add Data** quick start to populate the table.
- On the Add Data page, specify the business object you want to use and click Next.
- 7. On the **Bind Data** page, bind the fields you want to display and click **Next**.



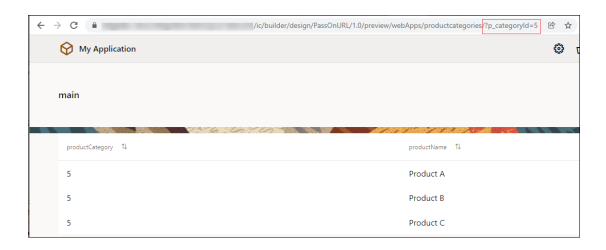


8. On the **Define Query** page of the quick start, expand the **filterCriterion** builder icon on the **Target** pane and build your filter by specifying values for **attribute**, **op**, and **value** individually.



9. Click Finish.

To filter the table, add ?paramName=Value to the end of the app URL.



Use Conditions to Show or Hide Components

You can use an oj-bind-if component to conditionally show or hide UI components in your visual application. Use oj-bind-if to surround other components and set conditions to determine whether the components should be displayed on a page.

Let's say you have a form for users to submit expense reports with fields like Country and Amount (in US currency). When users from countries other than the United States submit expenses, we want to show additional fields like Exchange Rate and Amount in USD. In other words, we want these fields to show only when the country selected is *not* United States. You can do this by surrounding these fields in an oj-bind-if component (available as If in the Components palette).

When you add an oj-bind-if component, you also set the conditions under which the component should be displayed by entering an expression in its Test property in the Properties pane. For example, you can use an expression that evaluates if the value of a page variable does not equal a predefined value. The surrounded content is displayed if the values are not equal (the expression is true), and hidden if the values are equal.

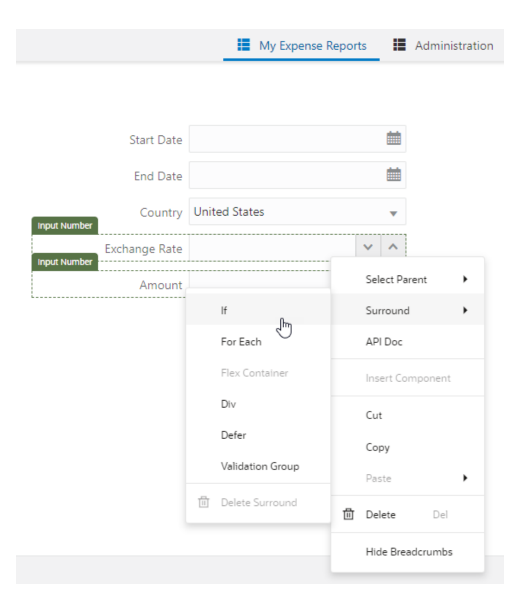
In our example, we'll build an expression using variables to show the surrounded content when the value selected for Country is something other than United States and to hide these fields when the selected Country is United States.

You can also use <code>oj-bind-if</code> to dynamically control what components a user sees based on the user's role, for example, to hide buttons or navigational elements, by using <code>\$application.user.roles.role_name</code> in the expression. You can set restrictions on entire pages, or just on certain components in a page. The visibility of components based on roles is only enforced on the client, and the value of the role could be changed in the client. For this reason, in addition to hiding components, you should also use role-based security to secure the application and the data in a page.

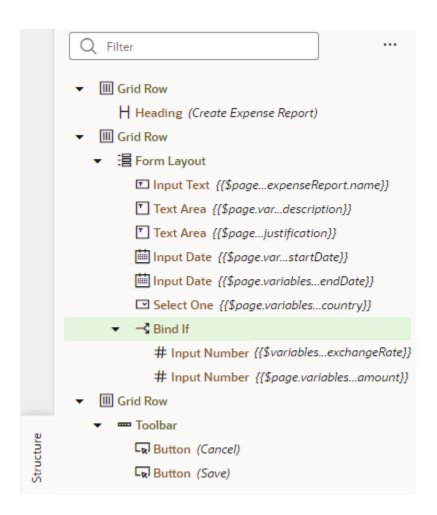
To use an oj-bind-if component to control when a component is displayed in a page:

- 1. In Design mode, locate the component that you want to control dynamically.
- 2. Right-click the component on the canvas or in the Structure view and select **Surround** > **If** in the pop-up menu. In our example, we'll select the two oj-input-number components for the Exchange Rate and Amount in USD fields that we want to control dynamically.



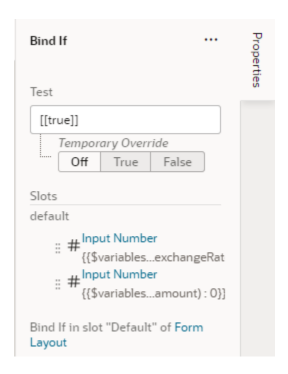


In the Structure view, you'll see the components that are surrounded by a **Bind If** component. (In Code mode, you'll see oj-bind-if.)



3. Select the **Bind If** component on the canvas or in the Structure view and open the Properties pane.

You'll see the Test property which you use to set the condition. The default expression is [True].



4. Enter the condition that controls the component's visibility. You can enter the condition in the Test field, or use the Expression Editor to build an expression using available variables, as shown here:



In our example where the <code>country</code> variable is of type number, the above expression is used to hide the Exchange Rate and Amount in USD fields when the Country field's value is United States. If you want those fields to be hidden even when the Country field is empty, you can extend your expression as follows:

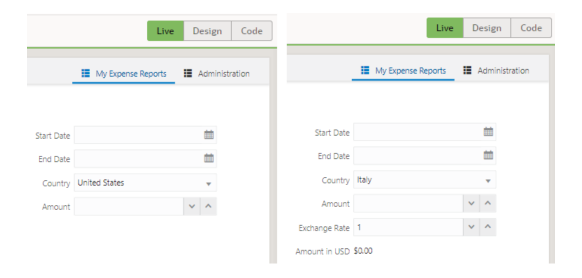
```
[[ $variables.expenseReport.country !== 1 &&
    $variables.expenseReport.country]]
```

If the variable type is not a number, remember to use quotation marks (' ') around the value in the Expression Editor.

5. Optional: In the Properties pane, use the **Temporary Override** property to temporarily set the result of the test condition to True or False. For example, when designing your page, if some content is hidden on the canvas because the test condition result is False, you can set Temporary Override to True so the content is visible on the canvas, or select Off to temporarily disable the test. This setting is temporary and will revert to Off when you reload the page.

You can set the Temporary Override in the Properties pane or in the component's popup menu in the Structure view or on the canvas.

6. Test your application in Live mode. Here's what our example form looks like with dynamic UI controls enabled:



Add Dynamic Components to Pages

You can add **dynamic components**, such as a table, form, or container, to your visual application's pages to define rules that control what's displayed at runtime to the user. Dynamic components help to show different items in a page's layout based on conditions in a rule. For example, you might configure a dynamic table so that certain columns are hidden and others are added when the user viewing the page is a manager. Or show a particular layout only when users viewing the page are on a tablet-sized screen or larger.



Dynamic components (oj-dynamic-*) and the If component (oj-bind-if) both use conditions to determine what's displayed on a page. While you can use oj-bind-if with JavaScript functions to do this, dynamic components provide a more declarative approach, making it easy for you to create layouts and to maintain and modify them after they've been created.

What are Dynamic Components?

A dynamic component, such as a form or table, does not render static content. Instead, it uses *rule* sets with *display logic* to determine what fields should be displayed on the page.

Display logic is simply a set of conditions that you define. At runtime, the conditions are evaluated based on the viewer's current circumstances (for example, the user's role) or the current data context (for example, the value of a field) to determine what is displayed.

You have two main objectives when creating pages using dynamic components: one, to configure the component's content the way you want it using *layouts* and *templates*, and two, to define the display logic that determines the layout and templates displayed in the component. In most cases you define the logic first, then configure the content that will be used in your logic.

There are three types of dynamic components that can be used in visual applications: *tables*, *forms*, and *containers*. What is displayed in a component and how you customize it depends on what type of component it is:

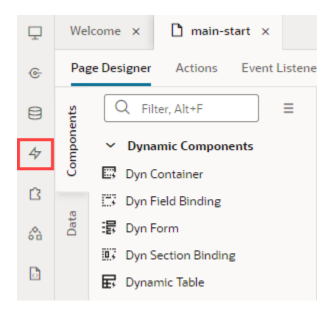
Dynamic Component	Description
Dynamic table, dynamic form	In dynamic tables and forms, you customize which fields are displayed and how they are rendered. In most cases, you can hide, show, or reorder these fields, and can even create new fields based on existing ones. You can also apply field templates to control how certain fields are rendered at runtime.
Dynamic container	Dynamic containers are predefined areas in a page that can be used to display various types of content. Unlike a dynamic table or form, which can appear on multiple pages, a dynamic container is scoped to the page and can only ever appear on that page.

How to Create Layouts With Dynamic Components

Dynamic components provide a declarative way for you to bind a component's content to fields from your data sources. They serve as the building blocks for UIs that dynamically change what content is shown and how it is presented based on rules that you define.

Dynamic components are listed in the Components palette under Dynamic Components (you can enter dynamic in the palette's filter field to locate them). When you use dynamic components to show or hide content, you're defining *layouts*, all of which show up on the Layouts tab () in the Navigator.





You have the option of creating a layout from scratch on the **Layouts** tab, where you can choose your data source, create a rule set with your own layouts and display logic, then associate the rule set with a dynamic form or table. It's simpler though to start by adding a dynamic form or table to a page, then using quick starts to walk you through the basics.

Because a layout represents a set of data fields that can appear in one or more related dynamic components, you'll need to have your component's data source ready before you can work with layouts. Your data source can be a business object that stores your app's data or a service connection that receives data from REST APIs.

Here are the high-level steps you need to take to create a simple layout using a dynamic form or table:

To perform this action:	See this:
Add a dynamic form or table to a visual application's page	Add a Dynamic Table to a PageAdd a Dynamic Form to a Page
2. Configure the rule set's display logic and layouts.	 Add Display Logic to Determine What's Displayed at Runtime Create a Layout for a Dynamic Table or Form

For each dynamic component, you usually have a default rule and an accompanying layout. This default set is created for you when you configure a dynamic component on a page using a Quick Start (or, when you create a rule set in the Layouts' **Rule Sets** tab). You can then add additional rules (with matching layouts) to cover other scenarios. The default set is displayed if none of the conditions you define are met.

Besides layouts that control *what's* displayed on a page, you can control *how* something's displayed by using templates to visually design the field's area in a dynamic form or table. You can also set fields to be read-only for specific users and updatable for others.

In addition to rule sets, fields, and templates, the **Layouts** tab provides access to variables, actions, events, and event listeners, much like what's available when you add standard components to a page:





You can use these dynamic component editors just as you would use the editors for standard components, for example, to define events that you can hook action chains to.

Add a Dynamic Table to a Page

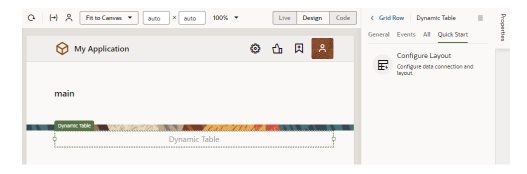
Add a dynamic table component to your application's page when you want to display data in a table and use conditions to determine what's displayed to your users. Once you add a dynamic table to a page, you can use the Quick Start to create a rule set that you can configure with your own layouts and display logic.



Before you begin, make sure you've defined a data source, such as a business object or an external service that calls a business object through a service connection. See Work with Business Objects or Manage Service Connections.

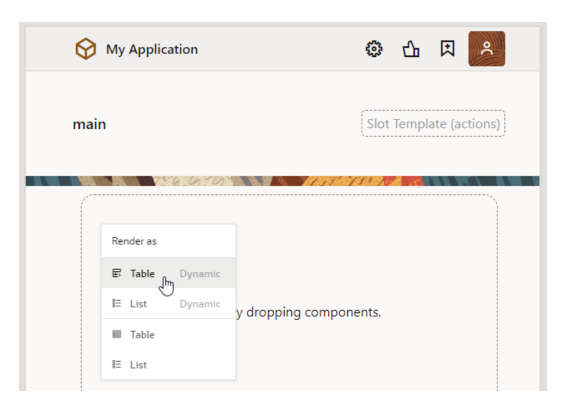
To add a dynamic table component to a page:

1. With your page open in the Page Designer, drag the Dynamic Table from the Components palette onto your canvas.



You can also drag the Get Many endpoint for the data source you want to bind to the table from the Data palette onto the canvas. After dropping the endpoint on the canvas, select **Table Dynamic** in the Render as menu:



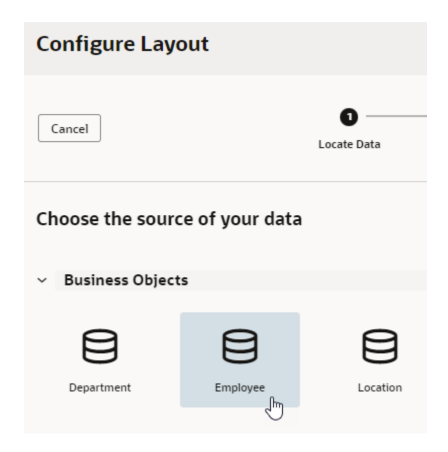


Selecting the item in the menu will open the Select Rule Set page in the Configure Layout wizard.

- 2. Click the **Configure Layout** Quick Start in the Properties pane.
- 3. In the wizard's Locate Data page, select the data source to bind to the dynamic component. Click **Next**.

This example uses the Employee business object as the data source:



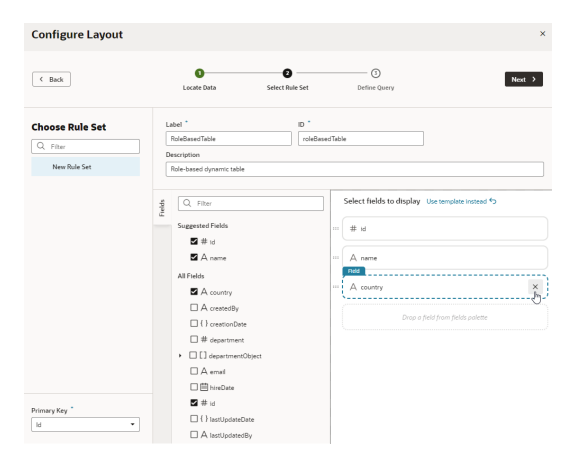


In the Select Rule Set page, select New Rule Set (if necessary) and enter a label,
 ID, and description to associate the dynamic table with a rule set.

Let's say you want to show one layout with some employee fields (for example, salary) when the user is a manager, and another layout (without the Salary field) for all other users. To do this, you'd start by creating a rule set (labeled RoleBasedTable for example), then select the fields you want to show by default for all users. This set of fields will be added to your initial layout (labeled default).

The Fields palette lists all the fields and objects you can add to your layout. You can add a field or object by selecting its check box in the Fields palette or by dragging it from the palette onto the drop target area on the right. The columns appear in the order selected; use the handles to the left of each field if you want to re-order them. You can also remove a field by clicking its Delete icon, as shown here:

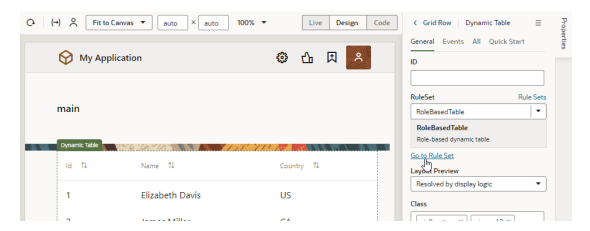




When you are done, click Next.

5. To limit the number of records returned, define a query on the Define Query page, then click **Finish**.

The dynamic table is created to use the layout with the fields you selected. You'll also see the newly created rule set under the **General** tab in the table's Properties pane.



You can configure the dynamic table's properties much like you would a standard table. For example, you can enable a single table row to be selected and set up an event that triggers an action chain to fetch the data of the selected row.

Click **Go to Rule Set** to open the rule set in the **Rule Sets** tab and configure it with your own display logic and layouts. For example, you might configure the display logic to show the

default layout when the user has the <code>Employee</code> role. You could then add another rule to show a different layout when the user has the <code>Manager</code> role. See Add Display Logic to Determine What's Displayed at Runtime.

Add a Dynamic Form to a Page

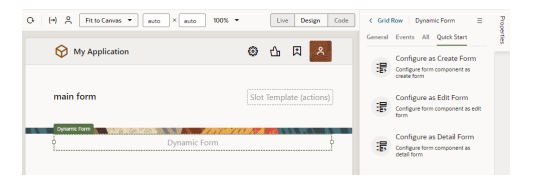
Add a dynamic form component to your application's page when you want to display data in a form and use conditions to determine what's displayed to your users. Once you add a dynamic form to a page, you can use Quick Starts to create a rule set that you can configure with your own layouts and display logic.



Before you begin, make sure you've defined a data source, such as a business object or an external service that calls a business object through a service connection. See Work with Business Objects or Manage Service Connections.

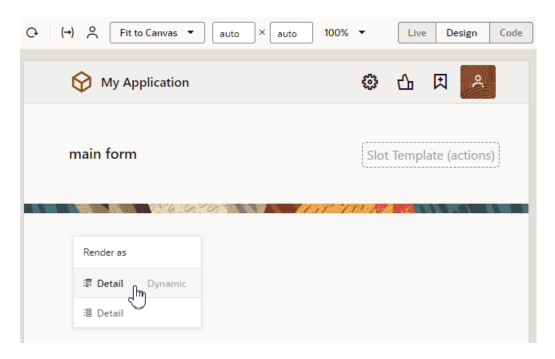
To add a dynamic form component to a page:

 With your page open in the Page Designer, drag the Dynamic Form from the Components palette onto your canvas.



You can also drag an endpoint for the data source you want to bind to the form from the Data palette onto the canvas. After dropping the endpoint on the canvas, select the dynamic form or list component in the Render as menu:





Selecting the item in the menu will open the Select Rule Set page in the Configure Layout wizard.

- 2. Select the Quick Start you want to use for the dynamic form in the Properties pane.
 - Click **Configure as Create Form** to create a form that interacts with the CREATE endpoint to create a new field in the data source.
 - Click **Configure as Edit Form** to create a form that interacts with the GET and UPDATE endpoints to edit a field's details in the data source.
 - Click **Configure as Detail Form** to create a form that interacts with the GET ONE endpoint to view details of a selected field.

If you plan to use the **Configure as Edit Form** and **Configure as Detail Form** quick starts, you'll be prompted to provide endpoint parameters to be able to fetch and update the data of a particular row in the form. Make sure you create variables that you can map to these parameters before you use the quick start.

Follow the quick start prompts to select a data source, rule set and fields to display in the form. Depending on the quick start you selected, you might have additional steps to complete.

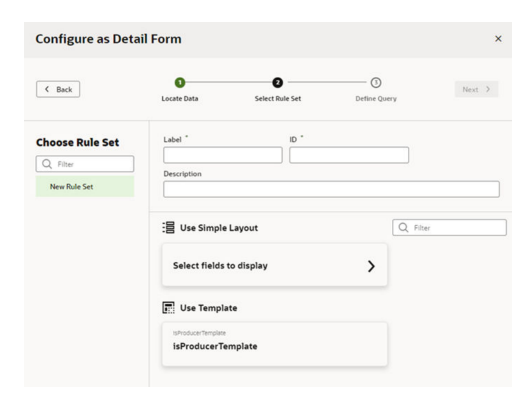
- 3. Select the data source you want associated with the form.
- 4. In the Select Rule Set page, select **New Rule Set** (if necessary) to create a rule set, and provide a label and ID (and optionally, a description) for the rule set.

You can choose an existing rule set if you've already create one you want to use. If you select an existing rule set, the quick start will open the rule set in an editor where you can add rules for the new form.

5. Select Select fields to display under Use Simple Layout.

This example shows the Select Rule Set step in the **Configure as Detail Form** quick start when a form template is also available. If you choose a template, the quick start will show you the fields defined in the template, and you can then add more fields.



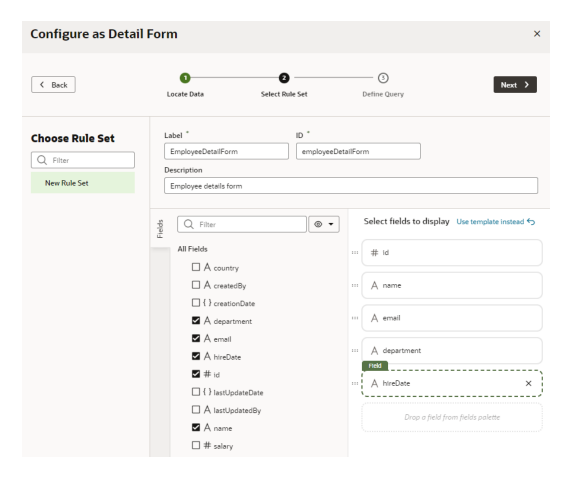


If you select a template and it isn't right for this form, you can return to this pane and choose a different template, or click **Select fields to display** to create a layout without a template.

6. Select the fields to display in the form.

This example shows the **Configure as Detail Form** quick start with fields selected from an Employee business object. These fields are added to the form's default layout. The form is also configured to fetch the data of a particular row in the form.

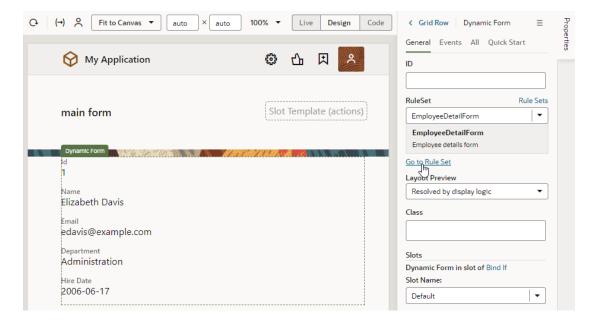




Click Next when you are done.

7. Map the sources to the target variables in your form, as needed. Click Finish.

The dynamic form is created with the fields you selected. You'll also see the newly created rule set under the **General** tab in the Properties pane.



Click **Go to Rule Set** to open the rule set in the **Rule Sets** tab. From here, you can configure your form's display logic and layouts; for example to show employee data to authenticated users viewing the page on a tablet-sized screen or larger.

Add Display Logic to Determine What's Displayed at Runtime

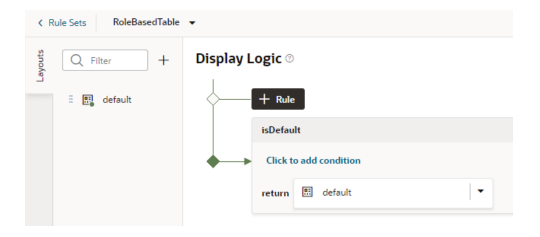
You control what's displayed at runtime on a page through the use of display logic, which you configure on the Layouts' **Rule Sets** tab.

Suppose you want to show employee data (say, an employee's salary) only when the user viewing the page is a manager. You'd then create a dynamic table or form and associate it with a rule set that checks the user's role. If the user has, for example, the Payroll Manager role, the page shows the layout that includes the Salary field. All other users would see the page with the default layout.

You can have more than one rule for a given component, and the rules are listed in a display logic tree when you select the dynamic form or table in the Rule Sets tab. The order in which they appear in the display logic tree is important because at runtime the rules are evaluated from top to bottom. The first rule where all the conditions are met —in this case, the user is a manager—is the one that's used, and the associated layout is applied to the component. No other rules are tested. Keep this in mind as you're working in the Rule Sets tab.

To configure the display logic for a dynamic component:

1. From a dynamic table or form's Properties pane, click **Go to Rule Set** to open the component's rule set in the Layouts' **Rule Sets** tab.



2. In the Rule Set editor, create a rule by clicking + Rule to and giving it a name.

The rule set for a dynamic component always contains a default rule. You can choose to edit it, copy it and use it as the basis for your own rules, or you can create a rule from scratch.





Tip:

It's helpful to give your rules meaningful names. For example, to show a particular layout only when the user is in Canada, you might call the rule <code>inCanada</code>. To edit a rule's name, hover near the name, then click // when you are done.

- a. In your new or default rule, click Click to add condition.
- Select an Attribute and Operator from the drop-down lists, and select or enter a Value.

The Attributes drop-down list contains the fields and variables that you can use in your layout, and the Operators list contains the operators (for example, '=' and '<=') that are valid for the attribute you select. The Values list shows values already defined for the attribute (for example, 'true' and 'false'), if any, but you can also enter your own value.

You can select built-in *context* variables that provide a way to access various pieces of information when building conditions for a rule. For example, you can check the size of the device accessing your app, or information about the user using the app such as their role or email. Built-in context variables include:

\$fields variables determined by the fields displayed in the Fields editor. For
example, the \$fields.firstName.value lets you access the value of the
First Name field in your data source. Look for these variables under the Fields
group in the condition builder.



Note:

For each field, regardless of type, you can choose <code>%numberValue</code> (for example, <code>%fields.ConflictId.numberValue()</code>) or <code>%value</code> (<code>%fields.ConflictId.value()</code>). You should use <code>%numberValue</code> when you know the field's value should contain a number. For example, if the ConflictId field's type is a string and you choose <code>%numberValue</code>, the field's value will be converted to a number, if possible. If the value can't be converted, the <code>%numberValue</code> will be <code>NaN</code> (Not a Number). The only limitation is that <code>%numberValue</code> is limited by the maximum precision allowed by the Number type in Javascript.

- \$responsive variables determined by the screen size of the device the app is currently displayed on. For example, the responsive.mdUp variable's value is True if the current user is using a device where the screen width is 768 pixels or more, such as a tablet. Look for these variables under the Responsive group in the condition builder.
- \$user variables determined by the current user. For example, the
 user.isAuthenticated variable's value is True if the current user is an
 authenticated user. You can use the user.roles variable to check the role of
 the user using the app. Look for these variables under the User group in the
 condition builder.

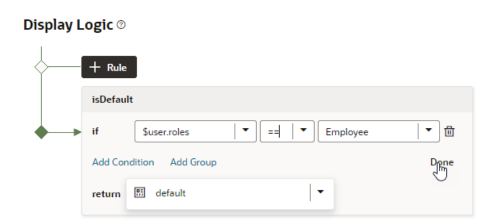


Note:

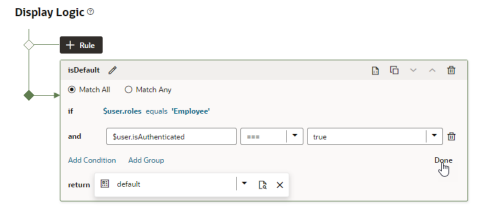
When using user.roles, the Value drop-down lists the available Oracle Cloud Applications job and abstract roles. (The drop-down will not list any duty roles. If you want to specify a duty role, you can manually type the duty role name in the Value field.)

You can also define your own context to augment your rules with values provided by your application, as described in Define Custom Contexts for Components in a Layout. These contexts will then become available through the \$componentContext system variable. Look for these under the Contexts group in the condition builder.

Here's the condition to check whether the current user has the Employee role:



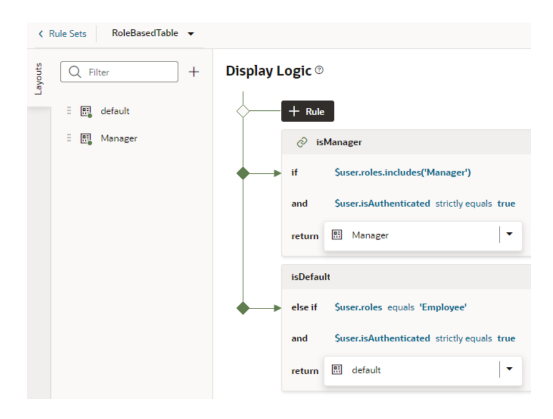
c. You can add more conditions and group conditions if you want to use more attributes to make the rule more precise, for example, you can make sure the user has the Employee role AND is authenticated. You would then create a rule with two conditions, and select **Match All** to require that both conditions be true.



d. Click Done.



- e. In the return field, select the layout you want to apply when the rule is true.
 If you created a copy of a layout when you created the rule, it is selected by default in the return field. You can use the same layout with multiple rules.
- 3. Create more rules as required, for example, to display a Manager layout only to authenticated users who have the Manager role:
 - a. Click the Duplicate icon (), then enter a name for the new rule in the Duplicate Rule dialog box.
 - To also create a copy of the layout to use as a starting point, make sure that check box is selected. Click **Duplicate**.
 - b. Edit the new rule and define its conditions. To continue our example, you might set the rule to show the Manager layout when the current user's role is Manager and extend it to show only to authenticated users:



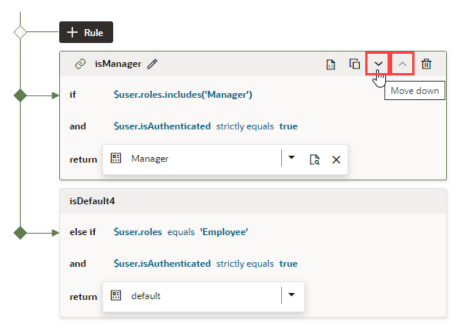
If you click $^{\bigodot}$, you can see and edit the rule's expression. For the rule above, you'd see the following expression:

```
$user.roles.includes('Manager') && $user.isAuthenticated === true ?
'Manager' : null
```

c. Use the **Move Up** and **Move Down** buttons to make sure you have the rules in the order you want them evaluated.



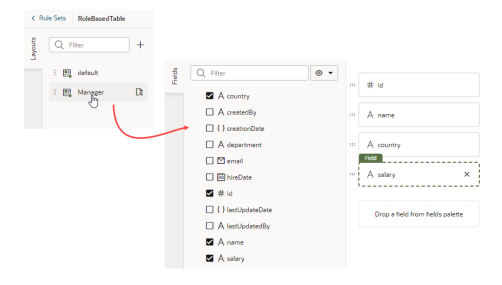
Display Logic ®



The order and precision of your rules is important. The rules are evaluated from the top down, so the first rule evaluated as true will determine the layout that is used. When configuring the display logic, it's not a problem if there are rules that will never be used or evaluated.

The default layout is usually the last rule in the display logic tree and is displayed if none of the conditions you've defined are met.

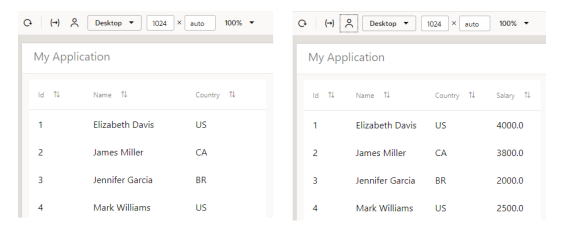
d. As part of configuring the new rule, click the newly created layout in the Layouts tab (Manager, in our example), then select the fields you want to show when the user is a manager (for example, the fields you included in the default layout plus salary):





4. Test your application to preview it in different roles (for example, as Employee and Manager). See Test Role-Based Access.

Here's an example of a dynamic table with role-based logic enabled. On the left is what a user with the Employee role sees; on the right is what's shown to a user with the Manager role:



Responsive App Display Logic Example

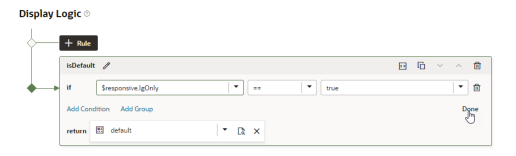
The following example shows how to configure display logic for responsive apps. Suppose you want a dynamic component that shows different fields based on the device's screen size, say, small, medium, and large screens. You'd then create a rule that checks the current user's device screen size and applies the layout that contains the desired fields for that screen size.

To illustrate, consider a dynamic form that displays the following employee fields in the default layout: Id, Name, Department, Email, and Hire Date. If the user's device screen is small, you might want the page to show a particular layout (say, the SmallScreen layout) with only the Name and Email fields. If the user's device screen is medium, you might want the page to show another layout (for example, the MediumScreen layout) with the Name, Department, and Email fields. If the user's device screen is large, you might show the default layout.

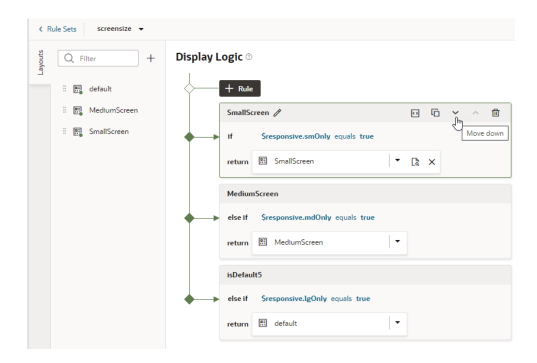
To configure a rule set for responsive logic:

- Update the default rule to show the default layout when the device's screen size is large:
 - a. In the Rule Set's Display Logic section, click Click to add condition.
 - b. Choose lgOnly under **Responsive** in the Attributes drop-down list, select === from the Operators list, then remove one of the equal signs, and select true as the Value.
 - c. Click Done.





- 2. Duplicate the existing rule as required and use it as the basis to create more rules, in our case, the MediumScreen and SmallScreen rules. During this step, you have the option of creating copies of a particular layout which you can then update to show the fields you want when the device screen is small and when it is medium.
 - a. Click the Duplicate icon (), then enter a name for the new rule in the Duplicate Rule dialog box.
 - To also create a copy of the layout to use as a starting point, make sure that check box is selected. Click **Duplicate**.
 - b. Edit the new rule and define its conditions. To continue our example, you might use the mdOnly attribute to show the MediumScreen layout when the current user's screen size is medium and the smOnly attribute to show the SmallScreen layout when the current user's screen size is small.
 - c. As part of configuring the new rules, click the newly created layouts in the Layouts tab (MediumScreen and SmallScreen), then select the fields you want to show when the device screen is small (Name and Email) and when it is medium (Name, Department, and Email).



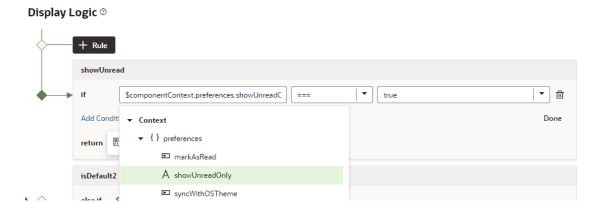


- Use the Move Up and Move Down buttons to make sure you have the rules in the order you want them evaluated.
- 4. Test your application using different screen sizes in the Page Designer toolbar. For example, use iPhone to test the display logic on a small screen, iPad to test a medium-sized screen's display, and desktop to test a large screen's display.

Define Custom Contexts for Components in a Layout

In addition to built-in system variables that can be used within a dynamic component (for example, device size or user role), you can define a context to pass information that might otherwise be inaccessible to a dynamic component. This information can be values produced by your application that come from outside your layout, such as page variables, or details from other parts of your application.

For example, your application might have some preferences that could be useful when you're using a dynamic table or form to build a layout. These preferences can be any arbitrary value, but as a layout developer, you don't want your layout to consume values that might not be valid. So Visual Builder provides a *componentContextType*, a contract that helps you define the shape—or parameters—that the component context will accept. Once the componentContextType is defined, these parameters become part of the \$componentContext system variable and can be used anywhere in the layout. Here's an example of \$componentContext parameters in the rule set condition builder:



Visual Builder also provides the <code>baseComponentContextType</code> to define parameters at the service level. Much like componentContextType, parameters defined by the <code>baseComponentContextType</code> contract can be used anywhere in the layout where the <code>\$componentContext</code> variable is available. But unlike component context parameters, base component context parameters can also be used in OpenAPI schema.

Let's say you want to control access to your layout based on whether OAuth 2 authentication is enabled for the user. You could use \$componentContext to pass external information through the <code>isOAuth2enabled</code> field, then bind that to the query parameter of the URL in the <code>openapi.json</code> file:

```
"employees": {
   "operationRef": "http://example.com/hrApi/resources/1.0/employees/
describe#/paths/~lemployees/get",
   "parameters": {
     "token":
"AUTH TOKEN=[[$componentContext.securityInfoMap.isOAuth2Enabled ? 'foo' :
```

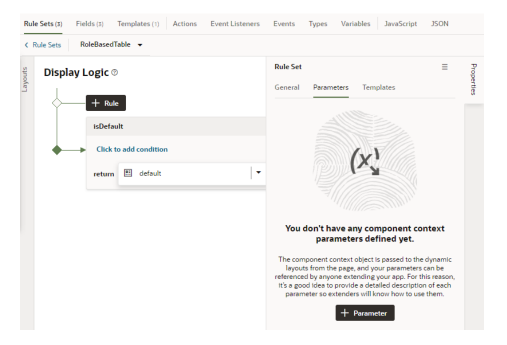


```
'bar' ]]"
}
```

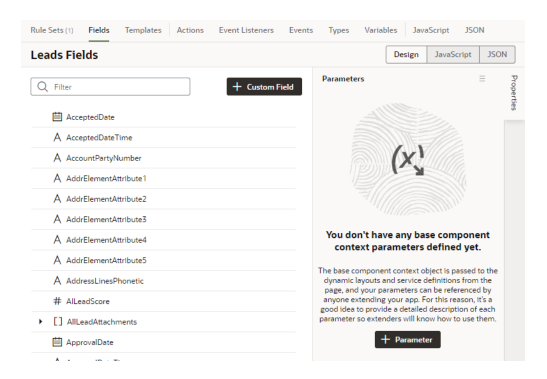
The baseComponentContextType is the contract that makes it valid to use \$componentContext.securityInfoMap.isOAuth2Enabled in openapi.json.

To define parameters that can be passed to a layout:

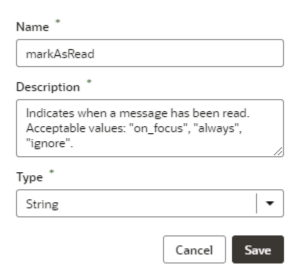
- 1. Choose the type of parameters you want to define: component context or base component context.
 - To define component context parameters, go to your layout's Rule Set editor. Then in the Properties pane, click the **Parameters** tab.



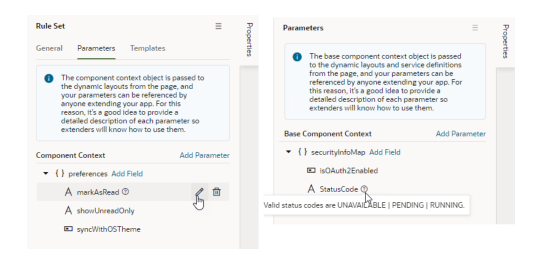
To define base component context parameters, go to your layout's Fields editor and view the **Parameters** tab in the Properties pane.



- 2. Click + Parameter (or Add Parameter if other parameters exist).
- 3. Enter a name and description, then select the type (for example, select object if you want the parameter to have sub-fields). Because your parameters can be referenced by anyone extending your app, it's important to provide a description of the parameter and values it accepts.
- 4. If you chose array or object, click **Add Field**, then enter the name and description and select a type.



5. Repeat the steps to add as many parameters and fields as you need. Here's an example showing component context parameters (set in the Rule Sets tab) on the left and base component context parameters (set in the Fields tab) on the right:



The parameters, now available to all rule sets in a layout, will be accessible in the expression editor and the condition builder.

Create a Layout for a Dynamic Table or Form

A *layout* defines the fields that are displayed in a dynamic component at runtime. You create and configure the layouts for a component's rule set in the Layouts' **Rule Sets** tab.

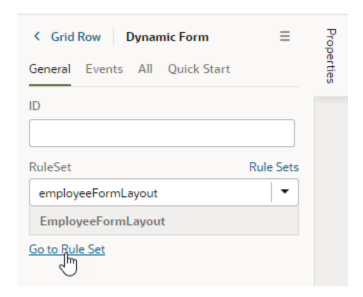
You can create multiple layouts for a single component, but only the layout associated with the rule that is found to be true **first** is the one applied to the component. For example, you might have three layouts that show different fields in a dynamic form based on a device's screen size. At runtime, the rules associated with the component are evaluated in the order they appear to see if the conditions set in that rule are met. If the condition is true—say, the current device's screen size is small—then the layout you selected for that rule is applied to the component and the user will only see the fields he needs in the form.

The fields you can display in a layout are determined by the fields available in the artifact's data source, say, a business object that has five fields. You can choose which of these five fields that you want to display in the dynamic component—and the order in which they should appear—but you can't include fields from other data sources.

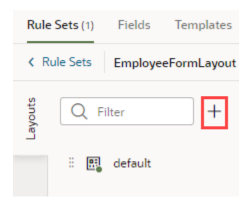
To create a new layout:

- 1. When your page is open in the Page Designer, click the dynamic form or table you want to work with in the canvas area, or select it in the Properties pane.
- 2. Click **Go to Rule Set** in the Properties pane for the dynamic form or table:



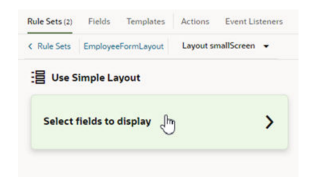


3. Click † in the rule set's Layouts pane, then enter a name for the new layout.



To illustrate, consider a dynamic form for employee data that displays the following fields in the default layout: Id, Name, Department, Email, and Hire Date. Now, say we want the form to show data based on screen size. To do this, we'll create two other layouts:

- A SmallScreen layout configured to show only Name and Email
- A MediumScreen layout configured to show Name, Department, and Email
- 4. Click the new layout name, then click Select fields to display to open the layout editor.



When you create a layout and haven't selected any fields for it yet, you'll see the **Select fields to display** option when you open the layout. (You won't see this option if the layout is a duplicate.) You'll also see the templates that already exist in the rule set listed as layout options. Click a template name if you want apply the template to the layout, otherwise, click **Select fields to display**.

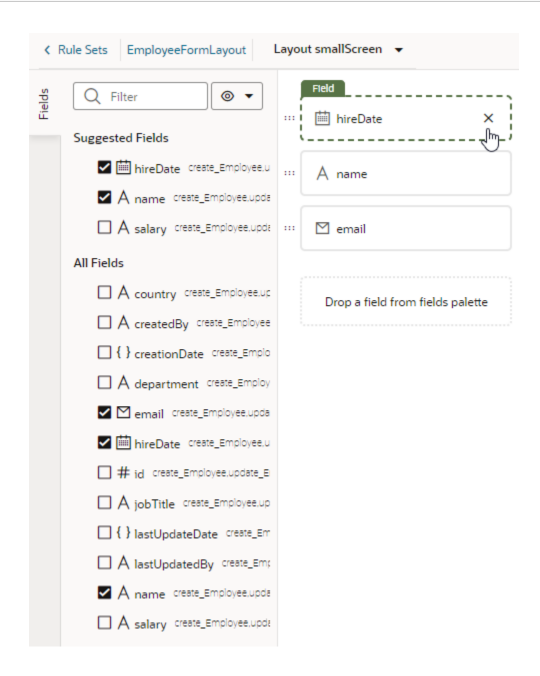
5. Add fields from the Fields palette to the layout.

The Fields palette lists all the fields and objects you can add to your layout. Required fields (those that have the Required property set in the Fields tab) are added to the layout by default. They also show as Suggested Fields in the Fields palette, emphasizing that they might be important or relevant to include in your layout.

To add a field or object, select its check box in the Fields palette or drag it from the palette onto the drop target area on the right. The columns appear in the order selected; use the handles to the left of each field if you want to re-order them. You can also remove a field by clicking its Delete icon.

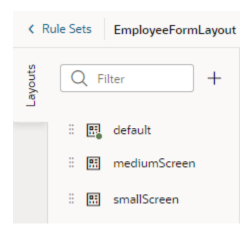
For example, here's what our SmallScreen layout might look like:





Because Hire Date and Name are required fields, they've been added automatically to the layout. For the purposes of this layout, we'll keep the Name field and remove Hire Date. (Salary, another required field, has already been removed).

6. Return to the component's rule set and repeat the steps as required to create other layouts, in our case, the MediumScreen layout.



After a layout is created, you can include it in a display logic rule. You can use the same layout in multiple logic rules.

Preview Different Layouts

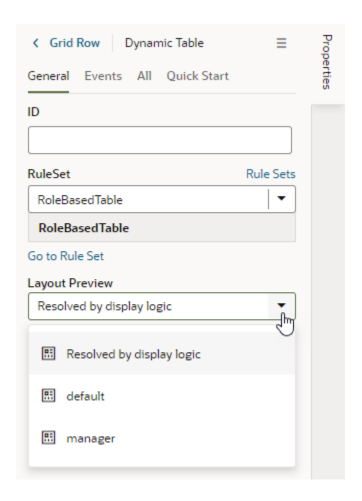
When you define multiple layouts for a dynamic table or form, you might want to preview how different layouts look when applied to your page. You can do this using Layout Preview in a dynamic component's Properties pane.

Layout Preview forces the Page Designer to render the layout you select and ignore the rules in the rule set. For example, if you created a layout that only managers can see, you won't see it in the Page Designer if you're not logged in as a manager. But you can use Layout Preview to override the display logic and render the page as it would to managers.

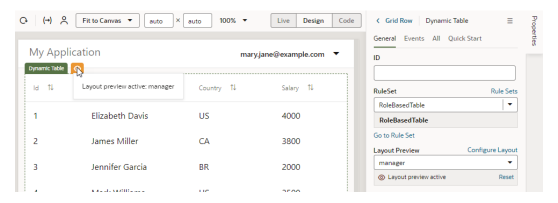
To preview a dynamic component's layout:

- Open the page in the Page Designer and select the dynamic table or form you
 want to work with.
- In the component's Properties pane, select the layout you want to preview in the Layout Preview list.





Selecting a layout will render it on the page. For example, when the manager layout is selected, the page shows the Salary field, meant only for managers:



A preview icon () also appears next to the dynamic component, indicating that a layout preview is currently active. Click the icon to see which layout is being previewed.

- 3. If you want to make changes to the layout, click **Configure Layout** in the Properties pane and update the layout in the editor. Then return to this page to preview the layout again.
- 4. When you are done, click Reset to return to the default Resolved by display logic option.

Use Field and Form Templates

You can customize how a dynamic component is rendered on the page by editing layouts to group fields together and to apply templates to the layout and fields.

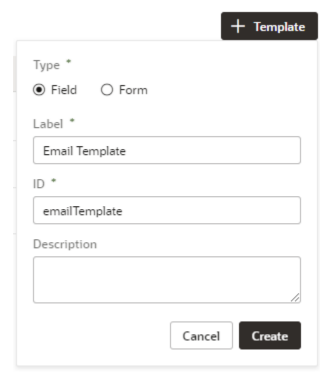
Control How a Field is Rendered with Field Templates

You can customize how a field is rendered in a layout for a dynamic form or table by applying a *field template*. A field template contains UI components, for example, text fields or images, and defines their properties, such as styling details. Components in a template can access the variables, constants, action chains, and event listeners defined in the layout.

You might define a default template for a field, which is then applied to the field in every layout. You can override the default template if you want to apply your own template. Suppose the visual app has applied a template called BoldType to the Update field. The Update field will have the BoldType template applied in every layout where it appears. However, you can create a field template called Italics and override the BoldType template, either in specific layouts or across all the layouts that you create. You can apply your Italics template to multiple fields, as long as they are part of the same layout.

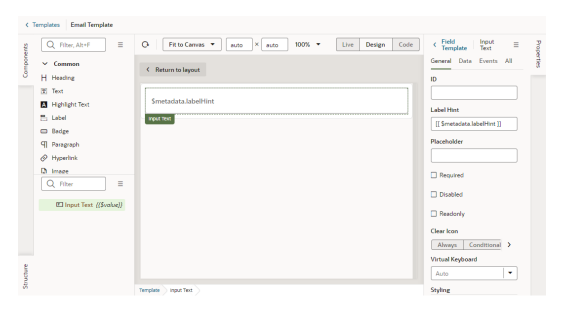
To create a field template for a field in a dynamic form or table:

- Open the layout's Templates tab.
 - The Templates tab displays a list of field and form templates that are already defined for the artifact.
- Click + Template. Select Field, specify the Label (the ID is generated for you), and click Create.





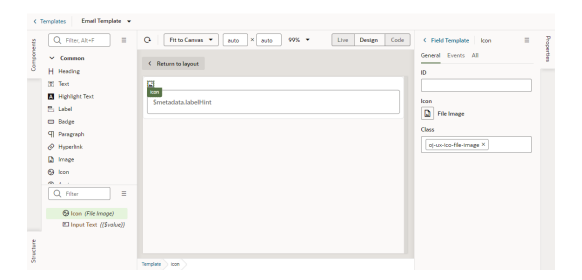
The new field template opens in the template editor, which contains a Components palette, Structure view, canvas, and a Properties pane. In the Structure view, you'll see that your new field template includes an automatically generated Input Text component. This is used to display the data and display name when you apply the template to a field in the layout.



3. In the Templates editor, add any other UI components you want to display in the template by dragging them from the Components palette onto the canvas or the Structure view.

You can add more UI components above or below the Input Text component, or replace the Input Text component with a different one, for example, to render a field using a Rating Gauge component instead of an Input Text component.

In this image, you can see in the Structure view that the template contains an Icon component and an Input Text component:





4. Select a component on the canvas or in the Structure view, then edit its properties in the Properties pane.

Just like when you are working in the Page Designer, the Properties pane might contain several tabs for editing the component's properties. For example, if you added an icon component to your template, you might decide to also create an event in the Events tab. If you did this, an event listener and action chain would be created for you, and you would then need to edit the action chain to define the behavior.

Alternatively, you can edit the field template's code directly in the Code editor, and use the editor's code completion to help you. For example:

After you've created the template, click < **Templates** to view your template added to the list of field templates in the Templates tab. From here, you can open and duplicate the templates you've created.

Apply a Template to a Field

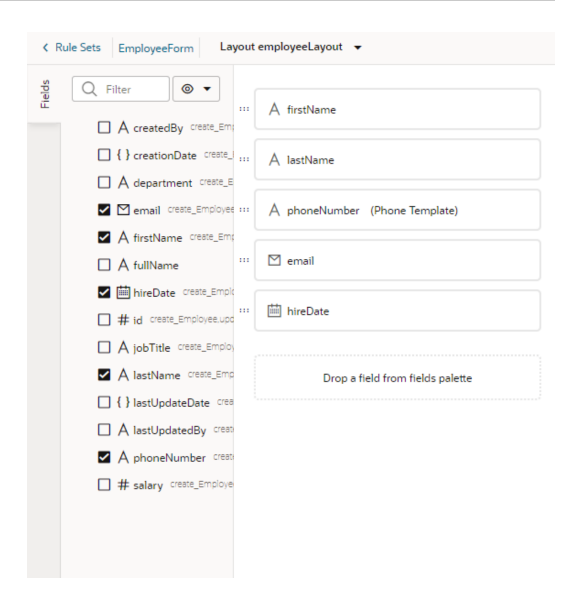
Once you've defined a field template, you can apply it to a field in a dynamic form or table's layout, making it the default template applied to that field in every layout in that rule set.

To apply a template to a field in a layout:

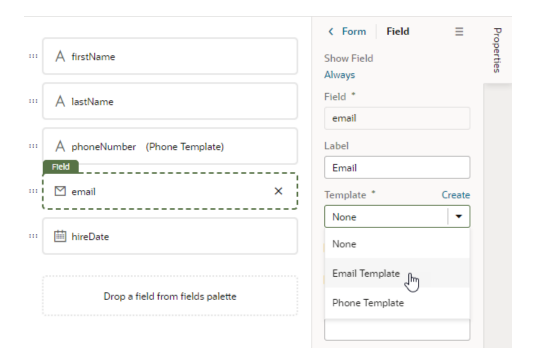
In the rule set editor, click the name of the layout name you want to work on.

The center pane of the layout editor lists the fields that will be displayed in the layout and any templates that are applied to them (as shown in the image for the phoneNumber field). If you duplicated an existing layout, your new layout might already list some fields, or have templates already applied to fields.

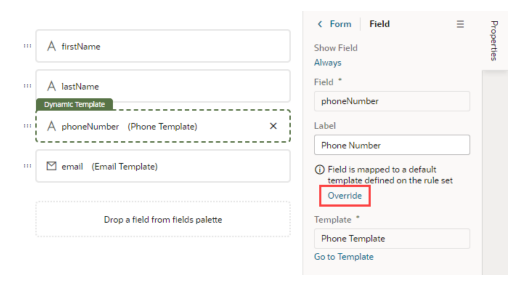




- 2. Select the field you want to apply a template to.
- 3. In the field's Properties pane, select a template from the Template drop-down list.
 If no template has been applied to the field, you can select a template in the list (as in this image):

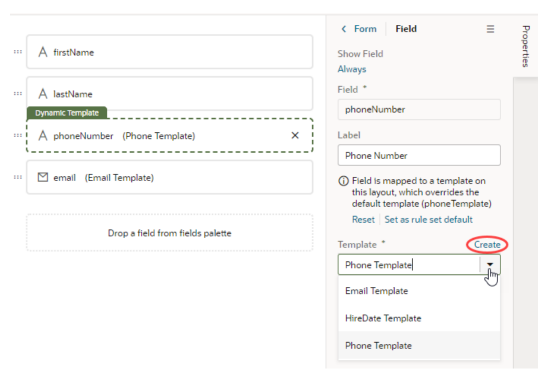


If the field already has a field template applied to it (you'll see the template name next to the field name), you'll see a notification in the Properties pane that a default template has been defined for the field:



If you want to change the field's template only in the current layout, click **Override** in the Properties pane, then select another template from the drop-down list. Or, click **Create** to define a new template. If you don't want a template applied to the field, select None in the drop-down list.





If you want the changed template applied to the field in every layout in the rule set, click **Set as rule set default** in the Properties pane. You can click **Reset** at any time to reapply the default template.

Start an Action Chain from a Field

You can start an action chain when an event occurs in a field by adding a component event to the field in a field template.

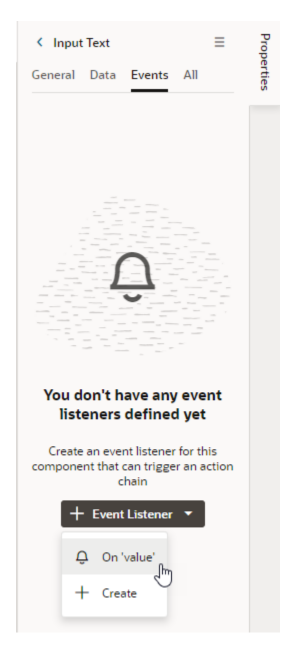
For example, you might want to display some additional details or options when someone changes the value in one of your form fields. You can add an event that's triggered when the value changes, and start an action chain that retrieves the data and displays it in your page. The Quick Start option in the component's Properties pane can help you quickly create the event, event listener, and action chain. You can also use the event to start action chains that are already defined in the layout.

When creating an action chain, you can use variables and constants defined in your layout, and create new ones if you need them.

To start an action chain from a field:

- Open the **Templates** editor for your layout and click the field template you want to edit.
 The field template opens in the Template editor.
- 2. Select the text field, then open the **Events** tab in the Properties pane.
- 3. Click + Event Listener and select the On 'value' option.





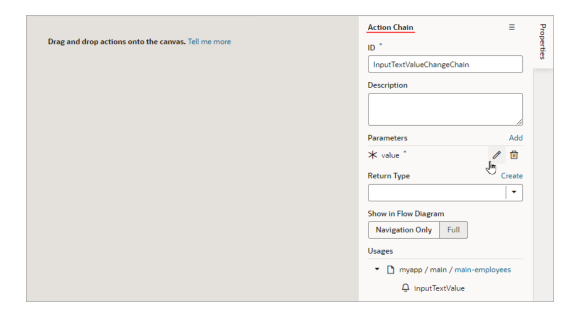
The event listener for the <code>on 'value'</code> event is a quick start that suggests an event for your component. In the case of a text field, the suggested event is <code>value</code>, which is triggered when the text field's value changes, for example, when someone types in the field. If you don't want to use the suggested event, you can select + <code>Create</code> in the drop-down list and select a different event. Make sure the event name starts with a lowercase letter, though camel case is allowed. Hyphens are not supported.

When you select the Quick Start option:

- an event is defined for the text field
- a new action chain is created
- an event listener is created that will trigger the new action chain when the event occurs
- you are navigated to the new action chain in the Action Chain editor.

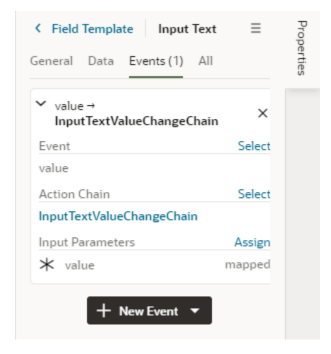


4. In the Action Chain editor, define the action chain's properties in the Properties pane. You can edit the default ID, add a description, and configure the action chain's input parameters and return type.



5. Create the action chain by adding actions from the palette. Depending on the actions you add, you might also need to create variables used in the action chain or layout and define other properties for the actions.

If you navigate back to the template editor, you'll see the event details in the field's Events tab in the Properties pane. You can add more action chains that will be triggered by the same event, or you can add different events to the same component.



Control How a Form Layout is Rendered

You can apply a form template to layouts to control how it's rendered, including which fields you want the layout to contain and how they are displayed in the layout.

For example, you might have a page that uses a dynamic form (not table) to display a detail view that includes sales figures, and you want the form to always display a Rating Gauge component, regardless of which fields are defined in the layout. You could create a 'Sales' form template that includes the Rating Gauge component, and then apply the template to the form. You can re-use the template in other dynamic forms in the layout's rule sets, but templates can't be shared between rule sets in different layouts.

To create a form template for a dynamic form:

1. Open the layout's **Templates** tab.

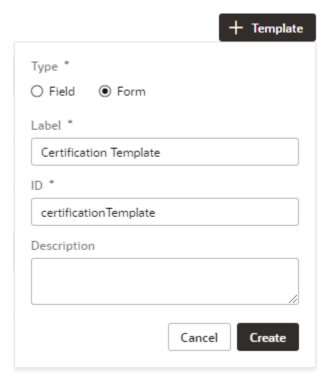
The Templates tab displays a list of field and form templates that are already defined for the artifact.



Tip:

If you've already created a form layout and want to create a template for it, you can open the layout in the rule set editor, click Use Template, and then select Create a New Template in the Use Layout Template window.

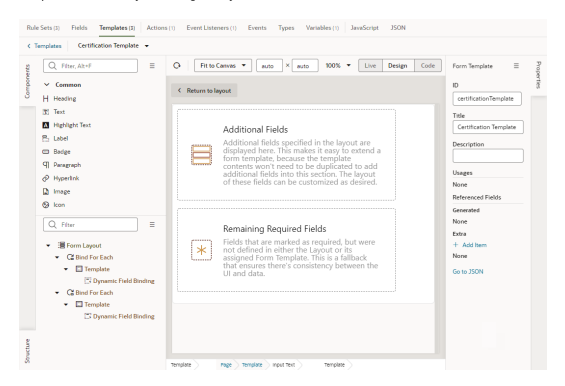
Click + Template. Select Form, specify the Label (the ID is generated for you), and click Create.





The form template opens in the template editor, which contains a Components palette, Structure view, canvas, and a Properties pane.

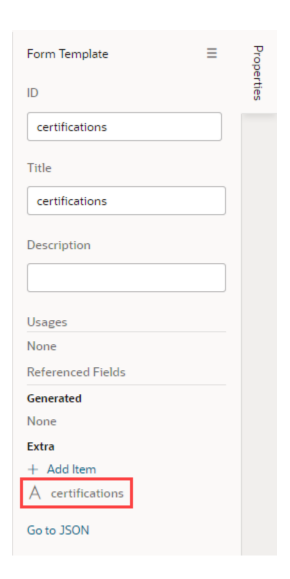
In this image, you can see that the canvas has two read-only template sections that are generated automatically: Additional Fields and Remaining Required Fields. These fields are used to display the data and display names for the fields defined in the layout. These template fields render all the fields in the layout, so you don't need to modify the template each time you change a layout.



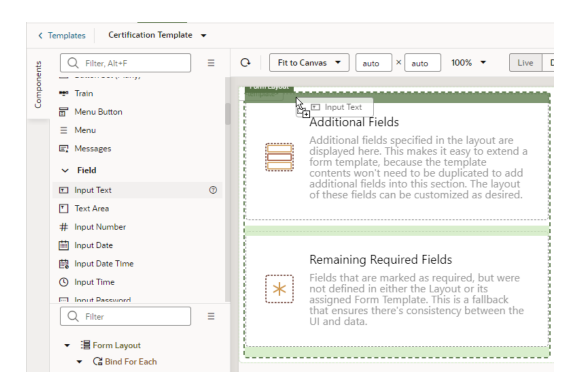
3. In the Form Template's Properties pane, click + Add item under Extra and select a field. Extra fields are defined in the template, not in the layout. You will want to add a field as an Extra field when you know it will be needed by the layout. Each field you add in the Extra section can be used in the form and will always be available when the template is applied.

Each Extra field must be mapped to a component if you want it to appear in the form. This image shows the Properties pane after the certifications field has been added to the template as an Extra.

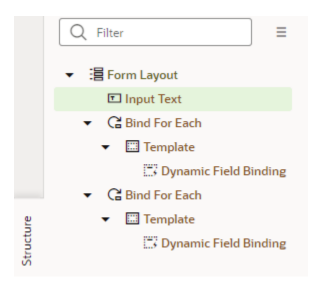




4. Drag the component you want to add from the Components palette and position it in the Structure view or on the canvas.

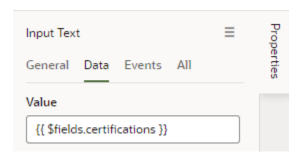


You can add components above and below the read-only template fields, but not within them. In the Structure view of this template, you can see an Input Text component that was positioned above the Additional Fields template in the Form Layout.



5. While the component is selected on the canvas or in the Structure view, open the component's Data tab in the Properties pane and bind the component to the Extra reference field.

To help you select the reference field, you can click f^x to open the Expression Editor, or \bullet to open the Variables picker.



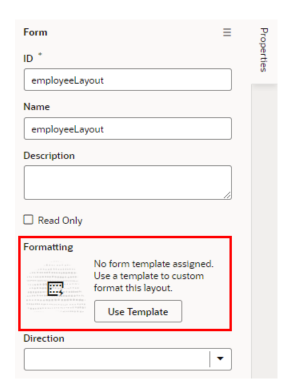
To write efficient expressions that handle situations where a referenced field might not be available or the field's value could be null, see How Do I Write Expressions If a Referenced Field Might Not Be Available Or Its Value Could Be Null?

After you've added the components and fields to your form template, you can apply the template when you edit a layout in the Rule Sets editor.

Apply a Template to a Form

To apply a form template to a dynamic form:

- 1. In the rule set editor, click the name of the layout you want to work on.
- 2. While the form is selected, click **Use Template** in the Properties pane.

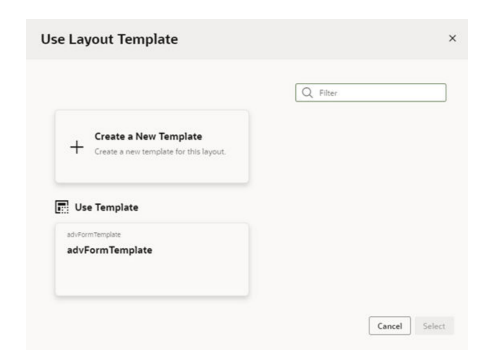


If a template has already been applied to the form and you want to switch to a different one (or remove it), click **Select** in the Properties pane.

Select the template you want to apply in the Use Layout Template window. Click Select.

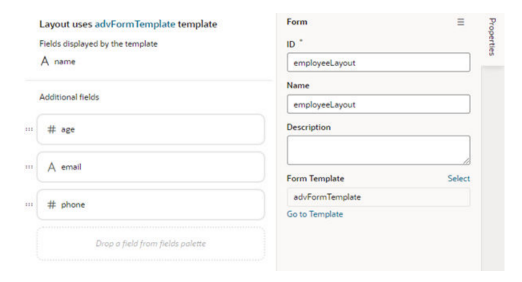


The Use Layout Template window lists the available templates you can apply to your form layout.



You can select **Create a New Template** to create a new form template.

When a template is applied to a form layout, the template name and the fields defined in the template are displayed above the list of fields in the layout. In this image of the layout editor, you can see the header displays the name of the template applied to the form layout (advFormTemplate) and the fields defined by the template (name).



If the template displays a field you don't want to appear in your form, you'll need to select a different template, or click **Select** in the Properties pane and select **No Template** in the Use Layout Template window to remove the template.

Add and Group Fields in Dynamic Form Layouts

When creating a layout for a dynamic form, you can group the form's fields so that they are displayed together as a single entity in the layout.

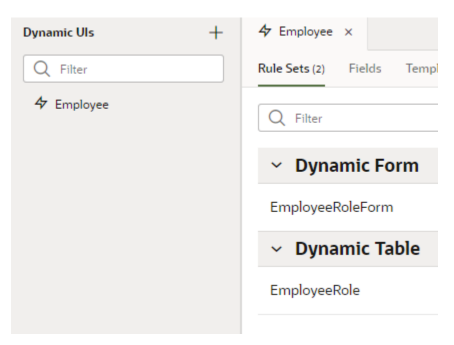
For example, you might create an address group that contains the name, address, city, state, country, and postal code fields. You can then apply conditions to the group that control when the group is displayed. A group also makes it easy to add several fields to a different layout in one step, rather than adding them individually.

You can define properties for a group (for example, a group label) and for individual fields in a group (for example, to specify column spans for fields to create complex dynamic form layouts).

To group fields in a dynamic form layout:

1. Open the Rule Sets tab for the dynamic form you want to work with. You can select a standalone dynamic form or one that's part of a dynamic container.

To do this, select a layout in the Navigator's **Layouts** tab, then find the dynamic form in the **Rule Sets** tab (as shown here); click the form on a rendered page in the canvas area; or select the form from the Properties pane.

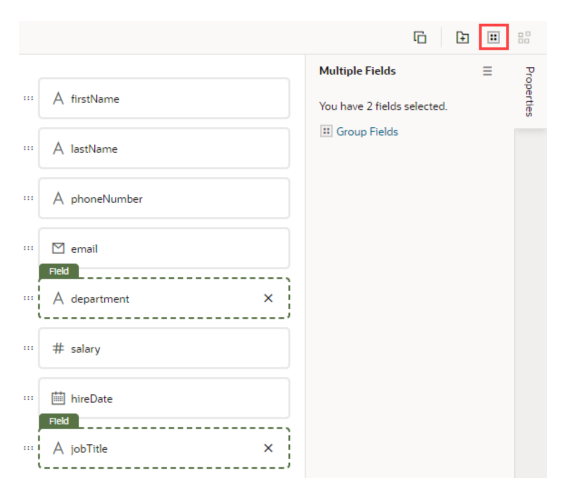


2. Open the form you want to edit.

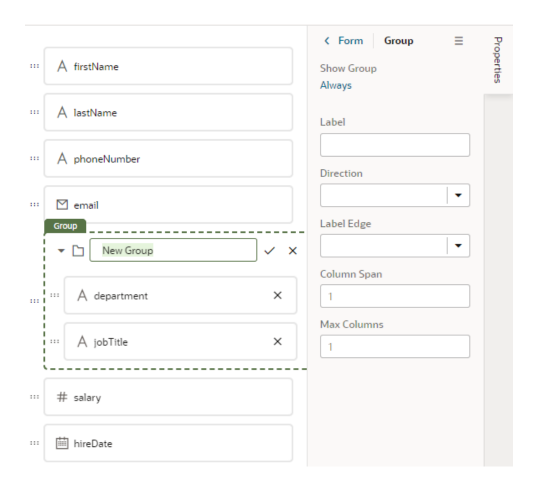
Use the icon in the toolbar if you want to duplicate the current layout.

- 3. In the layout diagram, select the fields that you want to group together, either by holding down the CMD key (on macOS) or the Ctrl key (on Windows).
- 4. Click **Group Fields** in the Properties pane, or III in the toolbar.





The selected fields are grouped under a new folder in the layout diagram:



- 5. Enter a name for the new group. Click \checkmark to save the group name.
- 6. Optionally, use the Properties pane to set properties for the group. You might even click the Always link to set conditions that determine when the group is displayed in a layout. The default setting is to always display the group.

After a group is created, you can still use the handles for fields to drag them into and out of a group.

Edit a Field's Properties

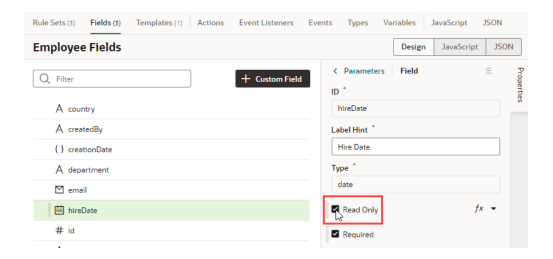
When you edit a field's properties in a layout, your changes only apply to the field in the current layout. You might want to do this to override a field's properties in a specific layout, for example, to mark a field as Read Only. If you want to edit a property so that it's the same in all layouts—for example, if you want it to be Read Only always— you should edit the field's properties in the **Fields** tab.

Set a Field to be Read Only

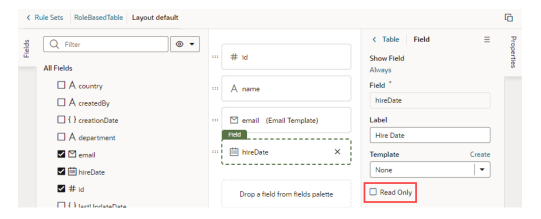
You can set a field to be Read Only when you don't want its value to be changed by everybody. For example, you might want only managers to be able to change an employee's hire date. You would then set the field to be Read Only in all layouts, except the one seen by managers.

• To edit a field's Read Only property for all layouts:

- 1. In the layout's **Fields** tab, select the field you want to work with.
- 2. Edit the field's Read Only property in the Properties pane.

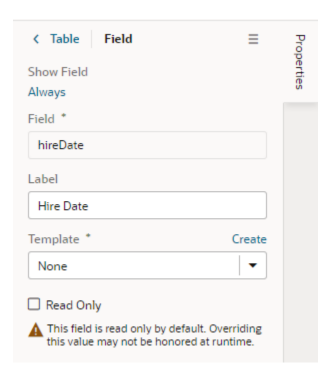


- To edit a field's Read Only property in a particular layout:
 - 1. In the Rule Set editor, open the layout and select the field in the center pane.
 - 2. Edit the field's Read Only property in the Properties pane.



If the field's Read Only property was set in the Fields editor to apply to all layouts, you would see a warning as shown here when you try to edit the property in a particular layout:





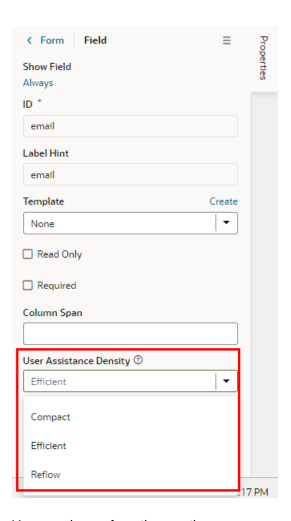
The Read Only property might not be editable if you select a field that has a template applied to it. You would need to remove the template if you want to edit the property in the layout.

Set How User Assistance is Rendered in a Layout

You use the User Assistance Density property to set how a field's user assistance text such as messages, help text and hints are displayed in the form.

To edit a field's User Assistance Density property in a layout:

- 1. In the Rule Set editor, open the layout and select the field in the center pane.
- Select the field's User Assistance Density property from the dropdown list in the Properties pane.

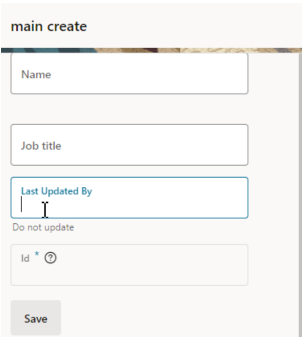


You can choose from three options:

- compact With this option, user assistance text is displayed so that the layout is more compact, such as using a popup for messages and a required icon to indicate a Required field.
- efficient With this option, any user assistance text is shown inline under the field. The form is rendered with space under the field for the user assistance text. This is the default option.
- reflow With this option, any user assistance text is shown inline under the field. The
 form is rendered with no space under the field for the user assistance text. The space
 below the field expands to display the user assisstance text when the insert cursor is
 in the field.

This image of a form can help you visualize how these settings affect how fields are rendered:





In this form, the User Assistance Density property for the fields are set to different values:

- the Name field is set to efficient,
- the Job Title field is set to reflow,
- the Last Updated By field is set to reflow, and
- the Id field is set to compact.

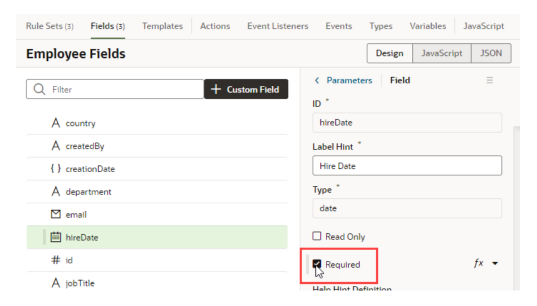
You can see that both the Job Title and Last Updated By fields are set to reflow, but that the space below the Last Updated By field, where the insert cursor is) has expanded so that the user assistance text can be rendered below it.

Set a Field as Required

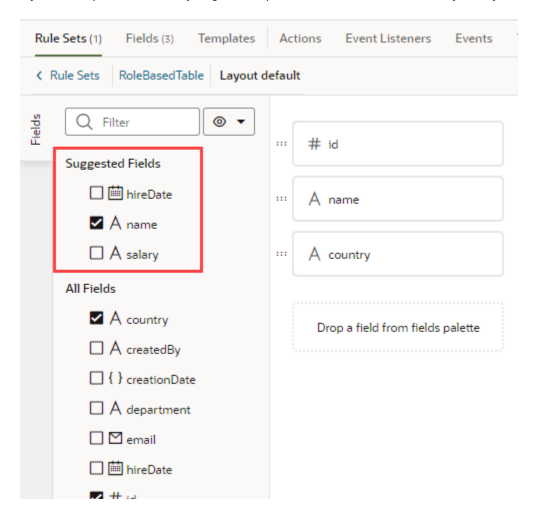
When you set a field as required, users won't be able to save a record until the field's value is entered. You can set a dynamic form's field to be required in all layouts or in a particular layout, but the Required property for a dynamic table applies to all layouts and can only be set from the Fields tab.

- To edit a field's Required property for all layouts (dynamic forms and tables):
 - 1. In the layout's **Fields** tab, select the field you want to work with.
 - 2. Edit the field's Required property in the Properties pane.



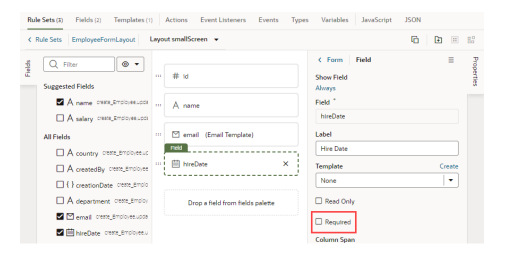


Fields that are marked as required show as Suggested Fields when you're building a layout to emphasize that they might be important or relevant to include in your layout:

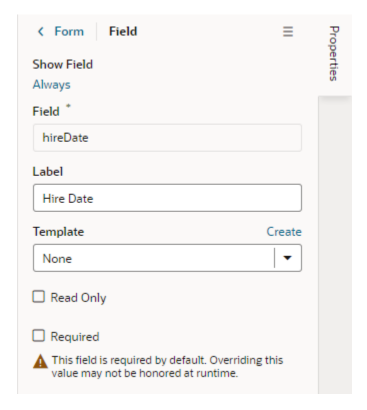


To edit a field's Required property in a particular layout (only for dynamic forms):

- 1. In the dynamic form's Rule Set editor, open the layout and select the field in the center pane.
- 2. Edit the field's Required property in the Properties pane.



If the field's Required property was set in the Fields editor to apply to all layouts, you would see a warning as shown here:



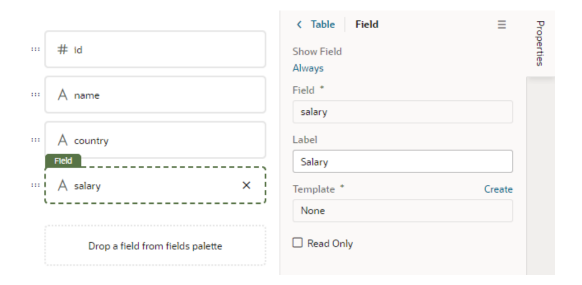
The Required property might not be editable if you select a field that has a template applied to it. You would need to remove the template to edit the property in the layout.

Use Conditions to Show or Hide Fields in a Layout

Fields in the active layout are displayed by default, but if you want to hide a field or group in a layout in some cases, for example, to hide it from everyone except managers, you can use the field's Show Field property to set conditions that determine when it is displayed. When you add conditions, the field is displayed only when the conditions you set are true. The conditions are only applied to the field in the layout you are editing.

To set display settings for a field in a layout:

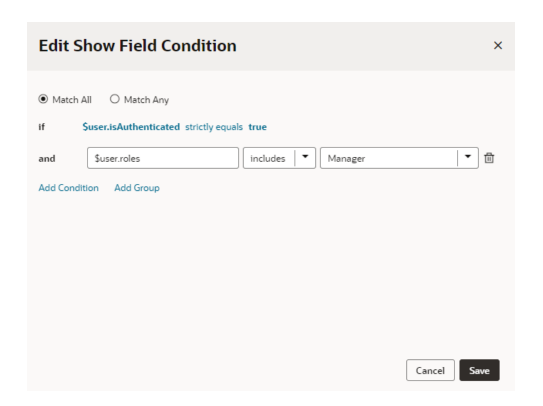
In the Rule Set editor, open the layout and select the field in the center pane.
 When you select the field, you can see the field's properties in the Properties pane. By default, the Show Field property is set to Always, so the field is always displayed.



- In the Properties pane, click Always under the Show Field property to open the Edit Show Field Condition dialog box.
- **3.** Define the field's conditions by selecting attributes, operators, and values in the condition builder in the dialog box. Click **Save**.

You can add more conditions and group conditions to make the rule more precise. For example, you may want to display an extra field only if the user is authenticated AND is a manager. You would then create a rule with two conditions, and select Match All to require that both conditions are true.





Configure How Columns Render in a Dynamic Table's Layout

When you use a dynamic table in a layout, you can specify whether a field's data in the table should be sortable by its column header, and configure the field column's width to change the overall table display. You can also "freeze" table columns, so that a column's content remains visible, and a horizontal scroll bar is used to scroll the table's content.

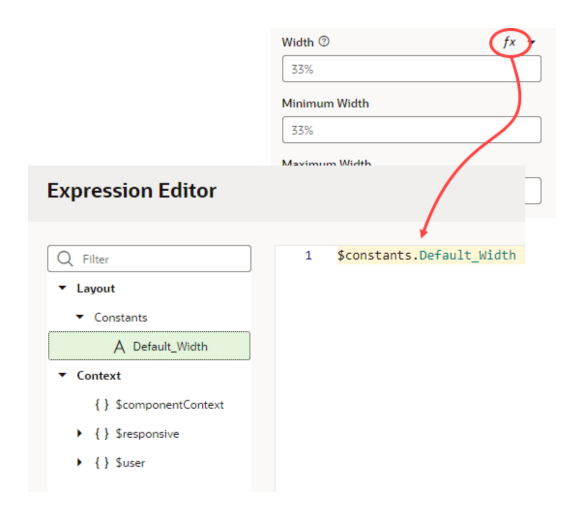
Setting these properties for a field in a layout only applies to the current layout. Other layouts are not affected.

To configure columns in a dynamic table's layout:

- In the Rule Set editor, open the layout and select the field in the center pane.
- 2. To manage the field's sortability, set a value for the **Sortable** property.
 - Select enabled to enable sorting on the column.
 - Select disabled to disable sorting on the column.
 - Select auto to enable column if the underlying model supports sorting.
- 3. To set the default width for the field's column on the table, set a value for the **Width** property. It can be a percentage or px value (for example, 100px).

You can also use expressions to control a column's size. For example, let's say you want a column to be 50 percent of the entire table. In this case, you could define a constant in the layout's Variables tab (for example, a string type constant called <code>Default_Width</code>, with a default value of 50%). Then, hover over the Width property and open the expression editor, define an expression using the <code>Default_Width</code> constant, and click Save:





To further control the column's width, use the **Minimum Width** and **Maximum Width** properties to set the minimum and maximum widths of the column when the table is first rendered on the page. A user can manually resize the column width to make it narrower or wider.

- 4. To "freeze" a column, select a value for the Frozen Edge property:
 - Select start to pin the column at the beginning, so that a user won't scroll horizontally past the column.
 - Select **end** to freeze the column at the end, so that the column is locked in view.

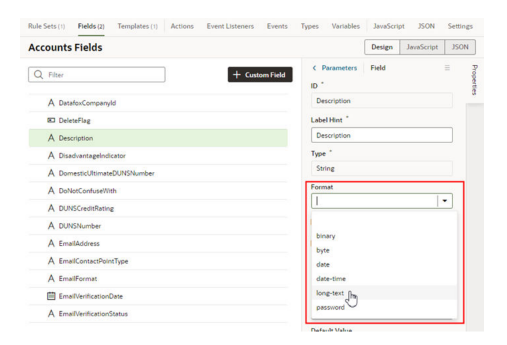
For details on how to set frozen columns in a table, see **Frozen Columns** in the Oracle JET Developer Cookbook

Set a Field to Display as a Text Area in a Form

If a field's value is a long string, for example, when a field is used to display a long description, you can configure the field so that it is rendered as a multi-line text area in forms instead of the default single-line text field.

- To set a field to display as a text area in all layouts:
 - 1. In the layout's **Fields** tab, select the field you want to work with.
 - 2. Set the Format property in the Properties pane to long-text.



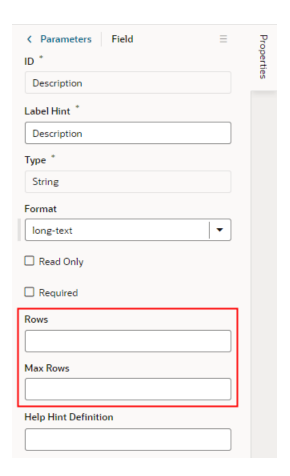


Notice that the field now has a blue dot bar next to it to indicate the field has been modified.

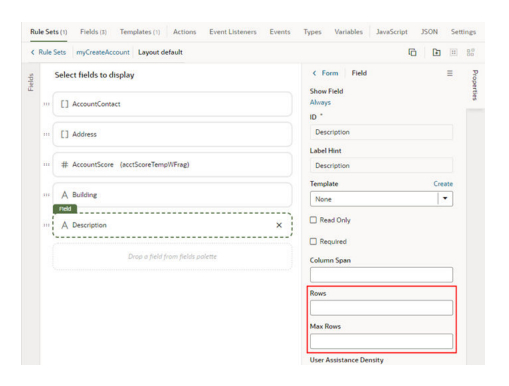
When you switch the format to long-text, two additional properties are displayed in the Properties pane.

- **3.** Set the **Rows** property to the number of rows to display in the form by default.
- 4. Set the **Max Rows** property to the maximum number of rows you want to be displayed in the form. The text area will expand to the Max Row number if needed. The maximum number of rows defaults to three if you don't set a number in the Max Rows property.





- To set a field to display as a text area in a particular form layout:
 - 1. In the Rule Set editor, open the layout and select the field in the center pane.
 - 2. Set the **Rows** property to the number of rows to display in the form by default.
 - 3. Set the Max Rows property to the maximum number of rows you want to be displayed in the form. The text area will expand to the Max Row number if needed. The maximum number of rows defaults to three if you don't set a number in the Max Rows property.



Add Converters and Validators to a Field

You can add converters and validators to a field, including some built-in ones provided by Oracle JET. You might want to add a converter to a field to change how the field's data is displayed in your page, for example, to display a date as month, day, and year instead of numerically. You might also want to add a validator to check if a value entered in a field is valid, for example, to check if a date is not earlier than the current date.

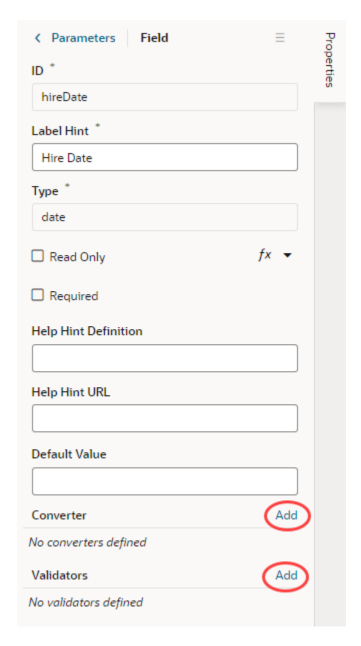
You can find details and examples in the Oracle JET Developer Cookbook:

- Built-in Oracle JET converters
- Built-in Oracle JET validators

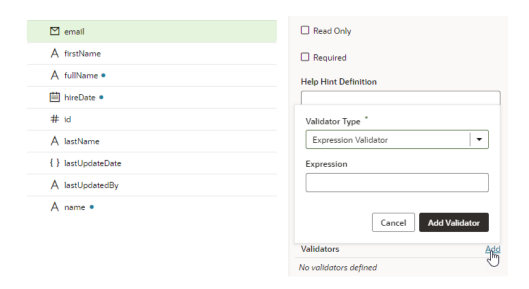
To add a converter or validator to a field:

- 1. In the **Fields** tab, select the field you want to work with.
- In the Properties pane, click Add next to Converter or Validators, then select one from the list.





A default option is selected based on the field's type. For example, the default validator for an employee's Email field that uses the Email format is the Expression Validator:

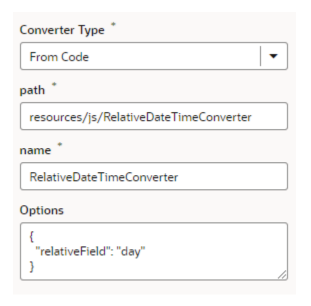


Change the type if needed, enter additional details, then click Add Validator or Add Converter.

The details you'll need to enter will depend on the validator or converter you use, so you might need to consult the samples and documentation for the specific options. Use the JSON editor if you want to add options other than those shown on the UI. For the Length Validator shown here, the options specify how to count the characters and the minimum and maximum string lengths allowed:



You can also create your own validator or converter by selecting the **From Code** option. With this type, the **path** field specifies the location of a JavaScript file that implements the custom validator or converter; the **name** field specifies the name of the constructor; and the **Option** field specifies the options specific to the custom validator or converter, as shown here:



In this example, the RelativeDateTimeConverter JS file implements a converter with a constructor named RelativeDateTimeConverter and a relativeField option whose value can be, for example, day, week, month, and year. The implementation would convert a date value like 2014-01-02T20:00:00 to a relative date value, like Today, Tomorrow, This Week, Next Week, and so on, based on the value of the relativeField.

It's possible to update your validator and converter options any time after they've been added. Hover near the validator or converter name, click \checkmark , and make your updates. You can add as many validators as you want, but a converter can only be replaced because a field can have only one converter.





Add a Dynamic Container to a Page

A dynamic container lets you display content in individual *sections*, or logical regions of the page based on conditions that are evaluated at runtime. You define the UI elements or

components displayed in each section, and then set the display logic conditions to determine which sections are displayed.

The display logic for determining what's displayed in a dynamic container is defined using cases. A case is similar to the rule sets used in dynamic forms and tables, but instead of selecting which fields to display, you select which sections to display. When you define a case, you specify the conditions for the case, and the sections you want displayed in the container when that condition is met. For each case, you can display any number of sections, so if a case defined two sections, you'd see two sections in the container.

The easiest way to learn how to configure a dynamic container is to examine a real use case. Let's say you want to create a page that lets users toggle two layouts, one showing a form for adding an employee and another showing a table of employees. To do this, you'd create a dynamic container with two sections: one for a dynamic form and another for a dynamic table. You'd then add a button that the user can click to toggle the sections displayed in the dynamic container.

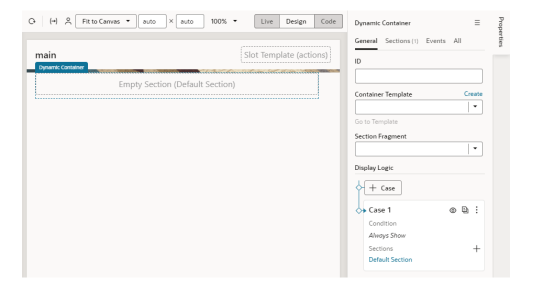


Before you begin, make sure you've defined a data source, such as a business object or a service that calls a data object through a service connection. See Work with Business Objects or Manage Service Connections.

To add a dynamic container component to a page:

1. With your page open in the Page Designer, drag the Dynamic Container from the Components palette onto your canvas.

In this image, you can see one section (Default Section) automatically created for you when you added the dynamic container. The Default Section section doesn't have any content yet, so you see the section's name on the canvas instead.





- 2. Create sections for the dynamic container. In our example, we'll create two sections, one for a dynamic form and another for a dynamic table.
 - a. In the **Display Logic** section in the Properties pane, click + next to Sections under Case 1, then click + **New Section** to create a new section.

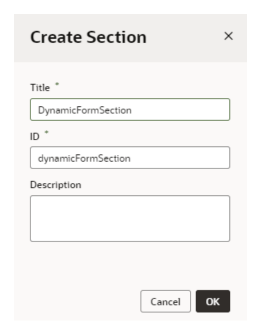


Tip:

You also have the option to use existing fragments as sections in your dynamic container. Fragments tagged as pageContent (default tag) are automatically listed in the **Add Section** drop-down (see Add Fragments as Sections in a Dynamic Container).

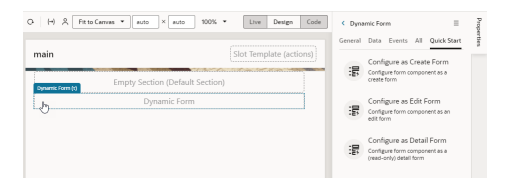
You'll also see existing but unused sections, in addition to the Default Section.

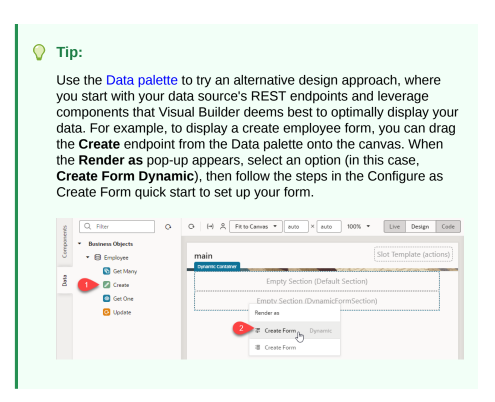
b. In the Create Section dialog box, give the section a name (for example, DynamicFormSection) and click **OK**.



c. From the Components palette, drag the Dynamic Form and drop it onto the section on the canvas, select the Quick Start you want to use in the Properties pane, and follow the prompts to associate the dynamic form with a data source and a rule set. Click Finish.



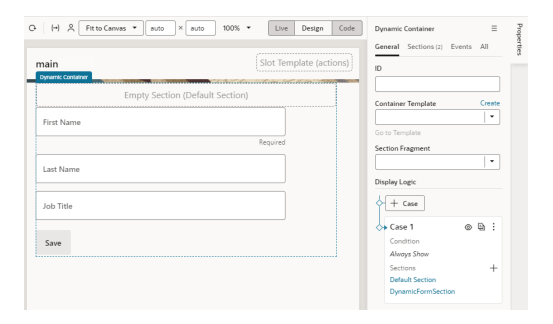




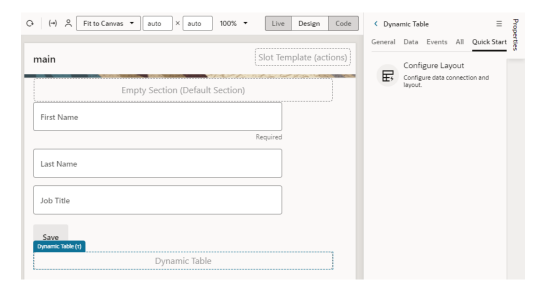
If you used the quick start to bind your dynamic form to a data source, the form will be rendered on the page with the fields you selected. You can change the form's fields by editing the dynamic form's layout in its rule set. If the form isn't bound to a data source, the section will contain a placeholder for the form because there won't be any data to render the form.

Click **Dynamic Container** in the Structure view to see the dynamic form added as a component to the page and its properties displayed in the Properties pane:





- d. In Case 1 in the Properties pane, click + again, then click + New Section to create more sections; in our case, a section for a dynamic table.
- e. In the Create Section dialog box, give the section a name (for example, DynamicTableSection) and click **OK**.
- f. Drag the Dynamic Table from the Components palette onto the new section, click the Configure Layout quick start in the Properties pane, and follow the prompts to complete the setup. Click Finish.



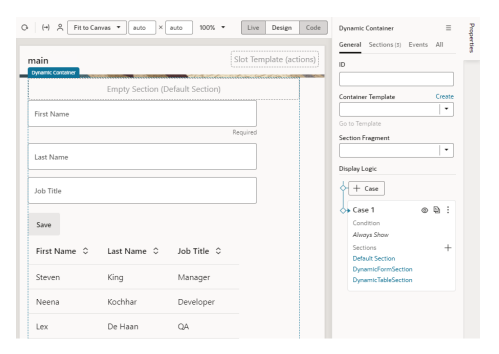




Tip:

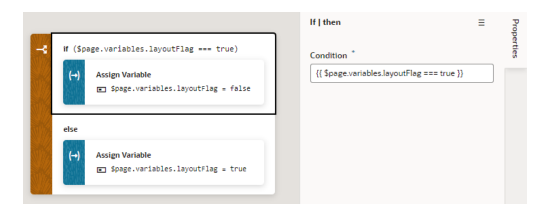
Similar to using the Create endpoint to display a create form, you can use the Get Many endpoint to display your employee data in a dynamic table. From the Data palette, drag the **Get Many** endpoint onto the canvas, choose **Table Dynamic** in the **Render as** pop-up, then follow the steps in the Configure Layout wizard to set up your table.

After using the quick start to bind the dynamic table to a data source, the Page Designer will render the table with the fields you selected. Again, if you don't bind the component to a data source, your dynamic table won't have any data to actually render on the page. Click **Dynamic Container** in the Structure view to see the newly added section:



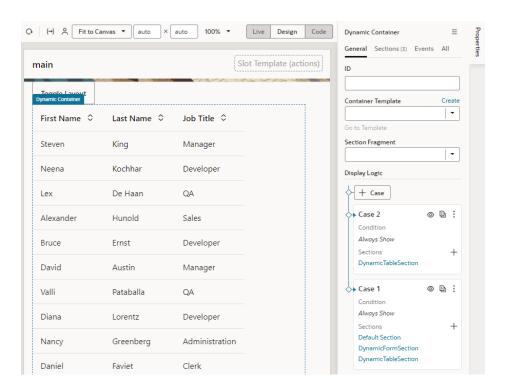
- Set up the UI component and add the case logic to display your sections. Here, we'll add a Button component and a page variable to toggle the sections in the dynamic container.
 - a. In the **Variables** tab, create a variable that you can use in your conditions. For example, a Boolean-type variable called layoutFlag, with the default value set to true.
 - b. In the **Page Designer** tab, drag a Button component from the Components palette and drop it just above the Dynamic Container. Change its Text in the Properties pane to Toggle Layout.
 - c. In the Button's **Events** tab, add an event listener for the ojAction event.
 - d. Set the name of the new action chain as ToggleLayout, then build the action chain:
 - Drag and drop an If action onto the canvas and set its Condition to
 [[\$page.variables.layoutFlag === true]] in the Properties pane.

- Drag and drop an Assign Variable action onto the Add Action area of the if
 {{ \$page.variables.layoutFlag === true }} block. Select layoutFlag from
 the Variable list and set the Value to false.
- Drag another Assign Variable action and drop it onto the Create Branch area at
 the bottom of the if {{ \$page.variables.layoutFlag === true }} block (the
 Create Branch area appears when you hover over the If action with another
 action). Select Assign Variable in the else block, then select layoutFlag from
 the Variable list and set the Value to true.

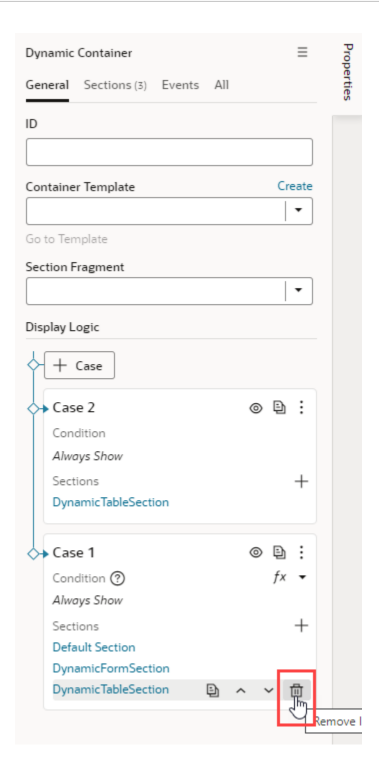


- 4. Return to the Page Designer to create another case in the dynamic container.
 - Select the Dynamic Container component to view its properties in the Properties pane.
 - b. In the container's General tab, click + Case to create another display logic condition, called Case 2. You can use to update the name as required.
 - You can also duplicate a case if you want to create a new case containing the same sections.
 - When you create the new case, it is added as the first case in the Display Logic tree, before Case 1. Remember cases are evaluated from the top down. So in our example, at runtime the conditions for Case 2 will be evaluated first.
 - c. In Case 2, click + next to **Sections** and select the sections you want to display, DynamicTableSection in our example. Note how this previously defined section is available for selection.
 - When you do this, you'll only see Case 2 rendered in the Page Designer, so in the dynamic container you'll only see DynamicTableSection, which contains the dynamic table:

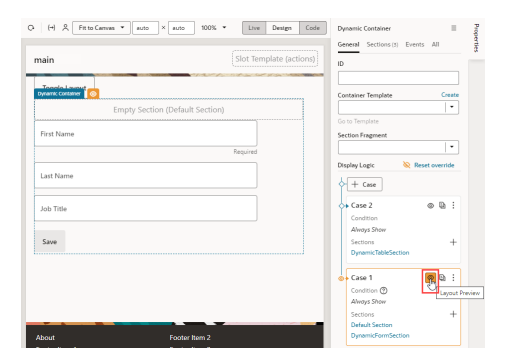




d. In Case 1, click next to DynamicTableSection in the list of sections to remove it from Case 1.



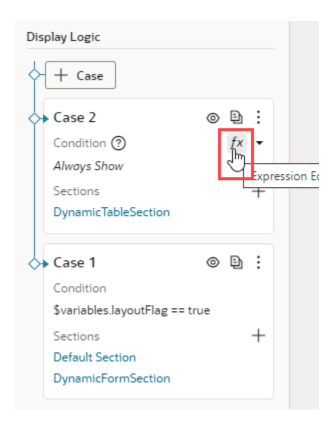
- 5. Preview how the different cases in your dynamic container will look using Layout Preview. Layout Preview forces a case to be temporarily rendered in the page for design purposes, regardless of its position in the case order and its condition.
 - a. Click the o icon for Case 1 in the Display Logic section:



Now the sections in Case 1 (Default Section and DynamicFormSection) are rendered on the canvas instead of the section in Case 2 (DynamicTableSection).

- b. Click **Reset Override** (or [©] again) to remove the preview.
- 6. In the Condition field for Case 1, click f^x to open the Expression Editor and change the default condition Always Show to the expression variables.layoutFlag == true. In the Condition field for Case 2, enter variables.layoutFlag == false:



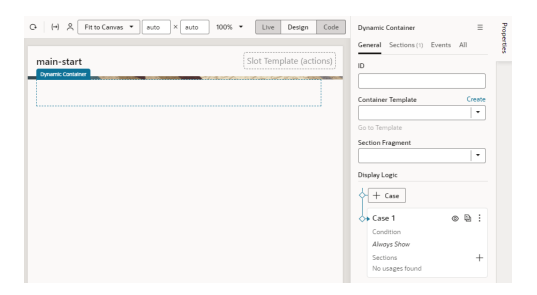


7. Click **Preview** to preview the page, then click **Toggle Layout** to toggle the sections displayed in the dynamic container.

Add Fragments as Sections in a Dynamic Container

You can use existing fragments to define sections in a dynamic container. You also have the option to define a fragment as preferred content for sections.

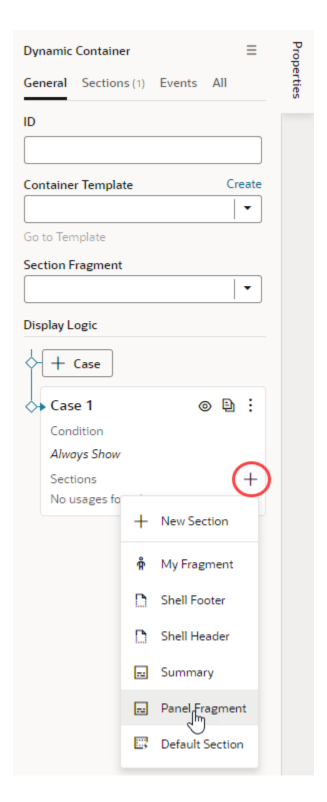
 With your page open in the Page Designer, drag the Dynamic Container from the Components palette onto your canvas. Here's a dynamic container with the Default Section removed.



- 2. Add a fragment as a section to the dynamic container. Make sure the fragment already exists and is tagged pageContent, so it becomes available for selection in a dynamic container.
 - To add an existing fragment as a section, in the **Display Logic** section, click

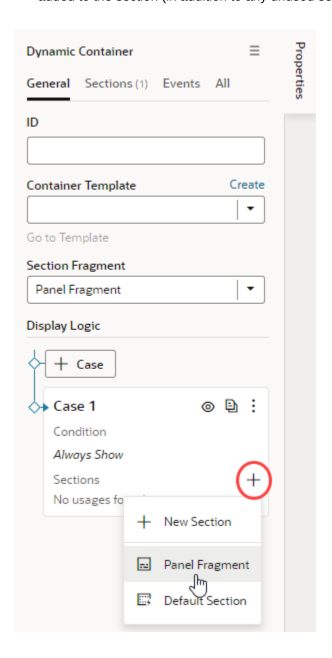
 he next to Sections under Case 1 (or other Cases as defined), then select a fragment in the drop-down list. This list displays all pageContent fragments (default tag), including the Shell Header and Shell Footer created automatically by web app templates. Other unused sections (including the Default Section) are also listed.



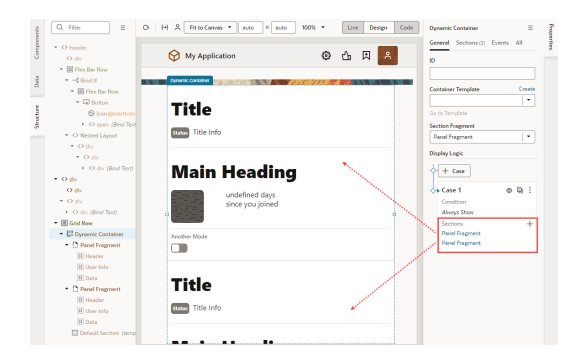


- To set a particular fragment as preferred content for all sections in the dynamic container:
 - a. From the **Section Fragment** list, select the fragment you want to make available to a section. This list displays all pageContent fragments (default tag).

b. In the **Display Logic** section, click + next to Sections under Case 1 (or other Cases as defined), then select the preferred fragment in the dropdown list. Only the fragment specified as the Section Fragment can be added to the section (in addition to any unused sections).



Let's say you have a foldout layout with a dynamic container and you want to use fragments as sections to define different foldout panels. You would simply select your fragment (Panel Fragment, in our example) as a section. Here's an example of a panel fragment used to add two sections, each to define two panels in a foldout layout:



3. Select each section and configure its content (fragment) to suit your requirements. For example, select the first Panel Fragment and change its title to make the panel more identifiable, say, to User Panel. Then click Fragment Container in the Structure view to view the contents of the fragment being used as the User Panel and configure it as desired.

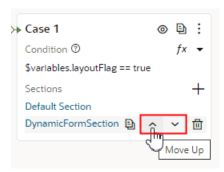
Repeat the steps to configure the second Panel Fragment; this time, say as Contact Panel.

If you click **Return to Page**, your dynamic container now displays the two panels as configured:



Re-Order a Dynamic Container's Content

Besides defining new cases and sections for a container, you can also change the order the sections are displayed in the container. Just use the Move Up and Move Down arrows under Sections for a case:



You can also use the \Box icon to remove a section from a case. The removed section will still be available to use in other cases for dynamic containers in the page.

Guidelines for Working with Sections

Here are some things to keep in mind while working with sections:

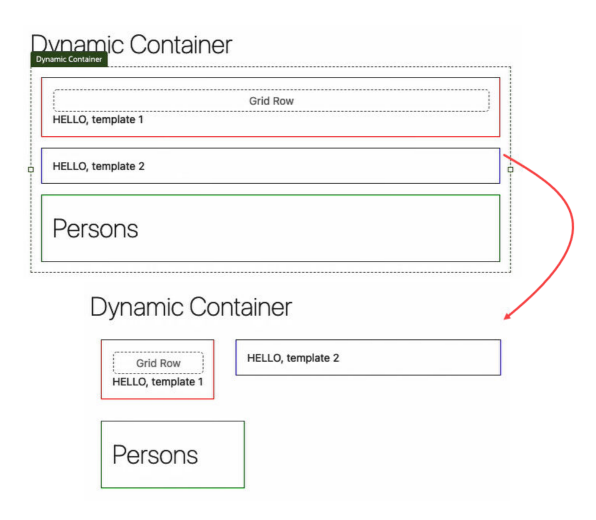
- A section is the full width of the container. That is, while you can't have two
 sections side-by-side, the container can stretch to any height required to
 accommodate all the sections you define. If you want to lay out sections side-byside, you'll need to change the container's default layout.
- In addition to simple components like text fields and images, you can also add
 more complex components to your sections. For example, you might include fields
 for displaying data from a service, a button that starts an action chain in your
 visual app, a page fragment, or even other dynamic components.
- Components in a section can access variables and constants, and trigger events to start action chains.
- When working with sections, sometimes it's easier to work in the Structure view, which helps you more readily visualize the position of components. You can also drag components within the Structure view to reorganize them.

Change a Dynamic Container's Layout

Dynamic containers display sections vertically by default. That is, sections are rendered in a single column, one on top of the other. You can change this layout to show them instead in a row using *container templates*.

Container templates help lay out sections in any layout other than the default. You can use them to arrange sections within a dynamic container however you like, even adding other components, including dynamic components and fragments. So you could include a fragment in your container template, and that fragment could include a dynamic form and other components.

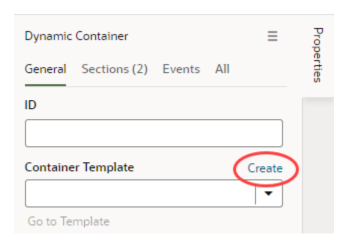




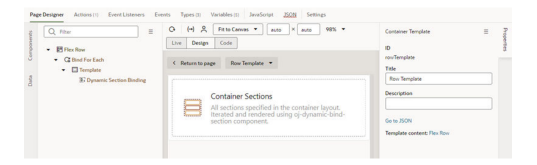
The preceding image shows a dynamic container's sections stacked vertically. Once you create a container template and switch its layout, the sections are placed next to each other. When they run out of space on the row, they automatically wrap to the next row (as shown at the bottom of the image).

To change the layout of sections in a dynamic container:

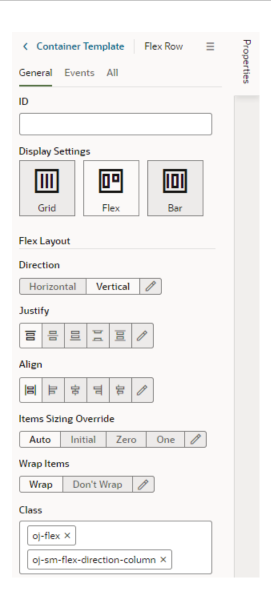
- 1. With your page open in the Page Designer, select the Dynamic Container component to view its properties in the Properties pane.
- 2. In the General tab, click **Create** next to Container Template.



- 3. Enter a name for the container template (for example, Row Template) and click OK, then click Go to Template.
- 4. When the template opens in the template designer, click **Flex Row** next to Template Content in the Properties pane.



In the Flex Row's properties, look for the **Direction** field, which by default is set to Vertical.



- **6.** Select **Horizontal**. Take note of the oj-sm-flex-direction-column class, which sets the direction to a column and is included by default, is removed from the Class field.
- 7. Click **Return to Page** to see your sections laid out horizontally in a row, rather than vertically in a column.

Create Fields For a Layout

If you'd like to use a field in your layout that isn't defined in your data source (either a business object or a service definition), you can create fields that you can set to variables, or to expressions that reference other fields.

If the existing fields don't meet your needs, you could create *calculated fields* or *virtual fields*. You would use a calculated field when you want to use an expression, set a default value, modify labels, and set read-only and required properties. You would use a virtual field if you want a field that has editable sub-fields.



Note:

The fields you create are only used in your layouts; creating a field doesn't create a field in your business object or your Oracle Cloud Application, and doesn't change the service definition. For details on creating fields in your business object, see Create and Edit Business Objects. For details on creating fields in an Oracle Cloud Application, see Define Fields in Configuring Applications Using Application Composer.

Create a Calculated Field

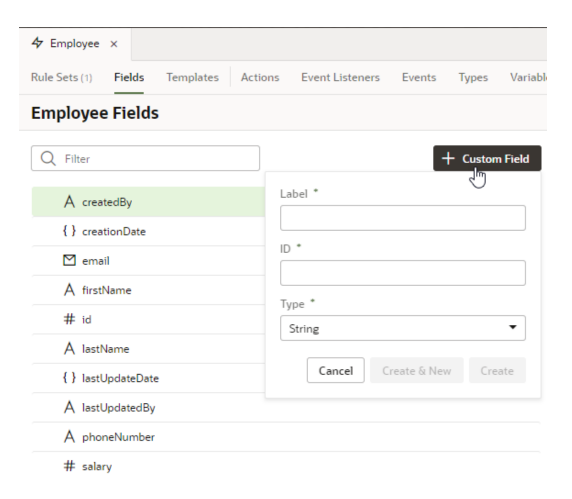
You can use a calculated field when you want to have a single field in your layout that, for example, contains some static string or an expression that is computed from the values of other referenced fields or objects.

Suppose your data source has separate fields for a user's first name and last name. You could create a custom field that combines these fields into a single field called fullName and use that in your layouts instead. The value of this new field is calculated using an expression like [['Name: ' + \$fields.firstName.value() + \$fields.lastName.value()]]. In a calculated field, referenced fields defined in the expression are read-only, so they can't be edited in a layout.

To create a calculated field:

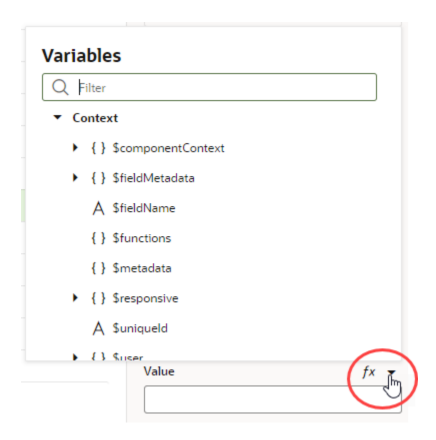
- 1. Open the dynamic table or form you want to work with in the **Layouts** tab.
- 2. Click the Fields tab, then + Custom Field.





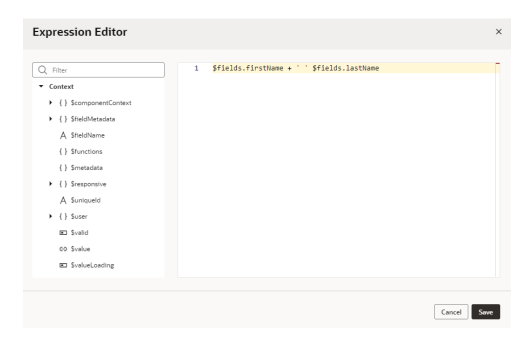
- 3. Enter a label for the field (the field's display name). When you enter the label, a suggested ID is generated for you. The ID can't be changed later.
- 4. Select the field type. When selecting a type for a calculated field, you should consider the types of the referenced fields you'll include in the expression.
- 5. If you want to create an expression and use an existing field, click **Add** next to Referenced Fields, then select a field in the list. Click **Add Field** to add it.
- 6. Define an expression in the Value property. The expression can include variables, static strings, and referenced fields.

If you want to use a single variable, click the arrow to open the Variables picker.



If you want to use an expression, click f^x to open the Expression Editor. In the Expression Editor, you can select field variables in the Variables pane to add them to your expression. You can also add text strings to your expression by typing in the editor. Click **Save**.

For example, here's an expression that combines the firstName and lastName fields:



The expression you create in the editor is added to the Value field, for example:

```
[[ $fields.firstName + ' ' $fields.lastName ]]
```

You can also use the \$fieldmetadata variable to access field-level metadata. For example, to invoke a function to calculate a field's default value based on its metadata, your expression might look something like this:

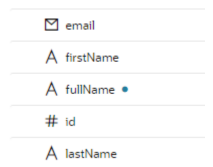
```
[[$functions.getDefaultValue($fieldMetadata, $componentContext)]]
```

where \$fieldMetadata represents the metadata of the field.

To write efficient expressions that handle situations where a referenced field might not be available or the field's value could be null, see How Do I Write Expressions If a Referenced Field Might Not Be Available Or Its Value Could Be Null?

7. Optionally, you can click **Add** next to Converter and Validator to add suitable built-in convertors or validators, or create a custom one. If you're using a referenced field, you might want to add converters or validators so that, for example, dates are formatted the way you want, or to make sure a string in a field is not too long.

Your custom fields (and any fields that you have modified, for example, in the Properties pane) are indicated by a gray bar to the left of the field name. In this screenshot, you can see the gray bar next to fullName:



Create a Virtual Field

You might want to create a virtual field if you would like to combine multiple fields together into a single field that you can add to your layouts. For example, you can create a single field that combines several contact details stored in different fields in the layout. A virtual field is similar to a calculated field, except:

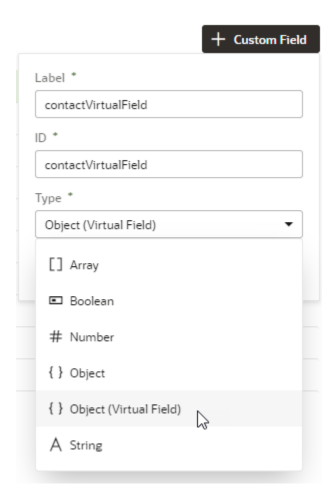
- the referenced fields can be edited in the layout; and
- the virtual field is rendered using a field template.

When you add a virtual field to a layout, you'll define a field template to display it. You'll need to create the field template if it doesn't exist. The template will contain components for each of the referenced fields that you want to display in the layout.

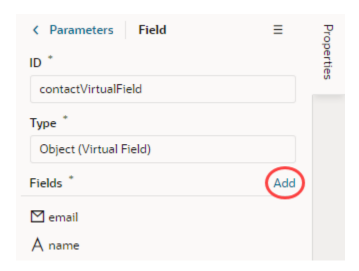
To create a custom virtual field:

1. Open the dynamic table or form you want to work with in the **Layouts** tab.

- 2. Click the Fields tab, then + Custom Field.
- 3. Enter a label for the field (the field's display name) and select the **Object (Virtual Field)** type. Click **Create**.



4. In the Properties pane, click **Add** next to Fields and select the fields you want to include as reference fields. You can add any field in your layout as a reference field, including sub-fields of objects.



5. Select a field in the Sort By drop-down list to define the field that should be used for sorting when the virtual field is used in a table.

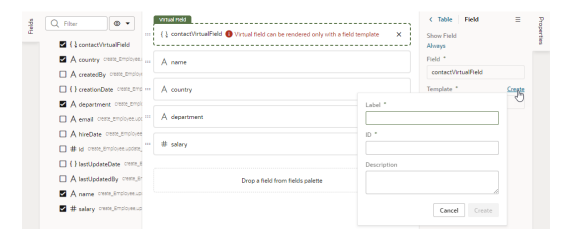
Only one field in a virtual field can be used for sorting. For example, if the virtual field FullName consists of a FirstName and LastName field, select LastName if you want it to be used when the table is sorted by FullName. The Sort By field will be used for sorting regardless of how the virtual field is rendered in the table by the template. Remember, you need to use a field template to display a virtual field in a component.

The table won't be sortable by the virtual field if you don't select a Sort By field.

- In the Rule Sets tab, open the layout in the dynamic component where you want to add your field.
- Add the virtual field to the layout. You can drag it from the Fields palette into the center pane, or select it in the list and then adjust its position in the center pane.
- 8. While your virtual field is selected, define a field template for the virtual field when you add it to a layout.

If a suitable field template for the virtual field already exists, you can select it in the Template drop-down list in the Properties pane.

If no template exists, click **Create** and enter a name for the template in the Label field. Click **Create** to open the new template in the editor.





In the template editor, add a component and define the properties for each referenced field in the virtual field that you want the template to display. Click **Return to layout** when you're finished.

The template is applied to your virtual field.

You can add the virtual field to other layouts and apply the same field template, or create other field templates that you apply to the virtual field.

Create and Manage Flows

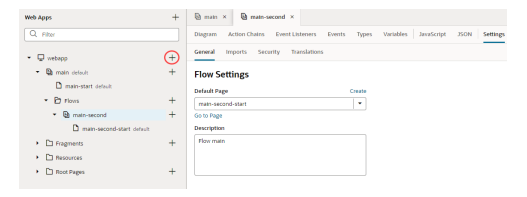
You can create a flow to group pages that you want to treat as an independent unit that performs some function in your application, for example, a flow that contains pages and artifacts to register a new user. Your application can have multiple flows, even a flow within a flow.



Typically, you create flows in the Page Designer, but if you want to visually build flows with pages and action chains, use the Flow Diagram view. See Add Pages and Action Chains to a Flow in Diagram View.

To create a flow in your application:

Open your web (or mobile) application in the Navigator, then click the Create Flow icon (+) next to the application node:



In the Create Flow dialog box, enter a name for the flow and click Create.
 Creating a flow creates a start page for that flow automatically and sets it as the flow's default page.

Depending on your application type, one or more flows are created by default when you create an application. For example, in web apps that use the None navigation style, the default flow is named main. The main-start page (created as the start page for the main flow) is set as the default page for that flow, and the main flow is set as your application's default flow, details you can view in the app's Settings editor.

You can expand a web (or mobile) application's flow in the Navigator to see pages and artifacts within a flow:



Artifact	Description
Flow artifact	Open the flow artifact in the Designer to edit metadata such as variables, types, action chains, and JavaScript functions that can be used on every page in the flow. Click the flow's Settings editor to set the default page in the flow.
	You can expand the flow artifact in the Navigator to see pages contained in
	the flow. To create a new page in the flow, click the Create Page icon ($m{+}$) next to the flow artifact, then Create Page .
	To embed pages within other pages, you can create sub-flows (see Embed a Flow Within a Page).
Page artifact	Open each page artifact in the Designer to edit the page's layout and other page metadata.

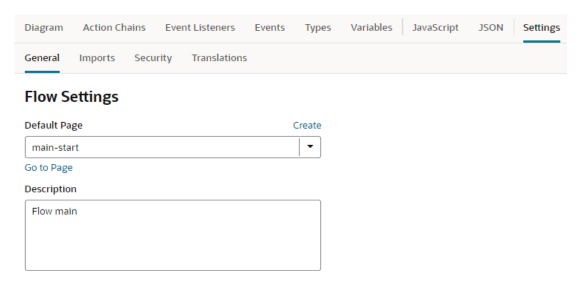
Each flow has access to the application's Resources folder containing images and translation files that can be used in the flow's pages. See Work With Application Resources.

Manage Flow Settings

Each flow in your application includes a Settings editor, which you use to manage its default page as well as imported resources such as custom components, CSS files, and modules. Just as with page-level settings, you can manage security and create flow-scoped translation bundles. When you create a flow, a start page is automatically created and set as the entry page for the flow. You can change the flow's default entry page in the flow artifact's Settings editor.

Because an application can have multiple flows, you configure settings for each flow individually, so your settings apply only to pages within that flow.

To configure settings for an application's flow, open the flow, then click **Settings** to open the Settings editor:



Here's how you can use the different flow-level settings:

Setting	Description
General tab	Manage general flow settings:
Default Page	Default page of the flow. Every application has a default flow (defined in the root page's settings), and every flow has a default page. The default page serves as the entry page for the flow and by default, is set to the start page created automatically when the flow was created (for example, the main-start page created for the main flow). When the app is run, the default page of the default flow is rendered.
	Select a page to change the flow's default page. You can click Create to create a page directly from here and set it as the flow's default page, then use the Go to Page link to design the page in the Page Designer.
Description	Optional description of the flow.
Imports tab	Manage resources such as custom CSS files, modules, and components imported at the flow level, allowing you to create declarative references in the flow's pages to those resources. Se Manage Custom Component, CSS, and Module Imports.
Security tab	Add user roles (defined at the visual application level) to control access to the flow. Only users granted one of the assigned roles can navigate to the flow. Note that permissions are inherited from the parent, so the flow inherits permissions from the application. See Restrict User Access to an Application, Flow, or Page.
Translations tab	Create translation bundles for the flow, in addition to the app-leve translation bundles, for use with a third-party translation tool. If you create a translation bundle for a flow, strings and keys are added to the flow's bundle when you externalize strings in the flow's pages. Strings in other flow's pages are not added to that bundle when they are externalized. See Create Translation Bundles.

- 1. Open the flow artifact's Settings editor.
- In the General tab, use the Default Page drop-down list to select the page in the flow that you want to be the default. If you want, click Create to create a new page and set it as your default.

Embed a Flow Within a Page

Each flow in your app can contain multiple sub-flows, enabling you to embed pages within other pages. You use the Flow Container component to create a container in the page where you can then embed sub-flows. After adding the container, you set the default sub-flow displayed in the container in the General tab of the page's Settings editor.

In the page containing the embedded flow, you can only edit the page content outside the Flow Container component, and the embedded pages are not visible on the canvas. After setting the default sub-flow for the page, you can run the app to see the embedded content in the page.

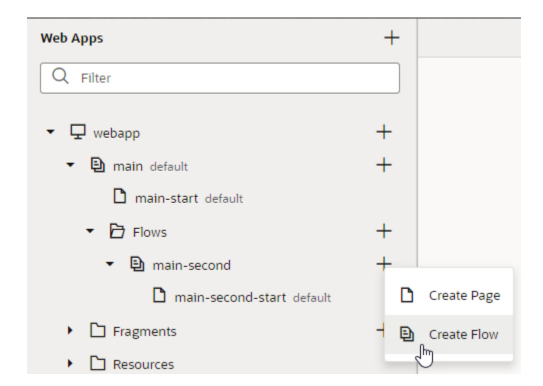
To edit a page in a sub-flow, you need to open it in the Page Designer. To help you visualize the page, the canvas displays the content embedded in the Flow Container component and the content of the parent page, but you can only edit the content in the

Flow Container. You set the default page for the sub-flow in the General tab of the sub-flow's Settings editor.

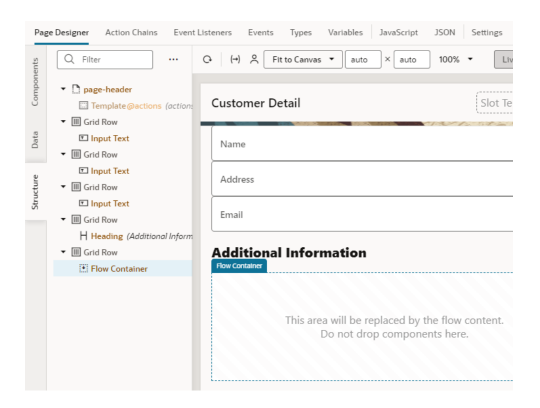
You can use an embedded flow to isolate content from the page containing the flow, and to allow navigation between pages in the sub-flow without leaving the page containing the sub-flow.

To embed a flow in a page:

- 1. In the Navigator, locate the flow containing the page where you want to embed the flow.
- 2. Click Create Page (+) next to the flow containing the page, click **Create Flow**.



- 3. Enter a name for the new sub-flow in the Create Flow dialog box and click Create.
- 4. Open the page where you want to embed the new flow.
- 5. In the Page Designer, drag the Flow Container component from the Layout category in the Components palette and place it on the canvas.

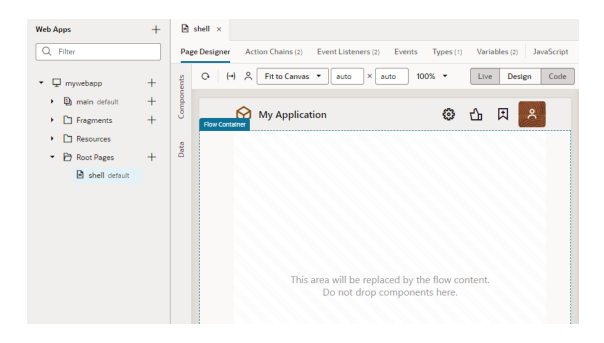


In the page's Settings editor, select the default sub-flow in the General tab.The Default Flow drop-down list displays all flows within the current flow.

Customize Your App's Root Page

A root page is a special type of page which provides the entry point for your app. It typically contains a shell with common elements such as the header (with the application title and logged-in user info), the footer, and a container for the content you create.

All pages in your application are created within flows, except for root pages. If you look at your app's tree view, you'll see the Root Pages node at the same level as your app's flows (main, for example):



The Root Pages node contains the default root page, which is named shell for web apps and app for imported mobile apps. The root page embeds the flow that is invoked when your app is first launched. It also describes areas outside the page flow for elements such as the header, footer, and other navigational elements.

An application typically contains one root page which can be completely customized, but you can choose to create a custom root page, say to provide your own header that will appear on all your application's pages. Root pages are created similar to standard pages, except that you click heat to the Root Pages node in the Navigator. After the root page is created, you can design it as needed. The default root page for all web apps includes a header and a footer, defined in separate fragments for reusability. Your custom root page will not automatically include these elements.



When your application first runs, it launches the default root page (defined in the app-level Settings editor), which in turn opens the default page in the default flow (defined in the root page's Settings editor). Remember to change these settings if you create custom root pages or want to use a different flow as the starting flow for your app.

Edit an App's Header, Footer, and Navigation Items

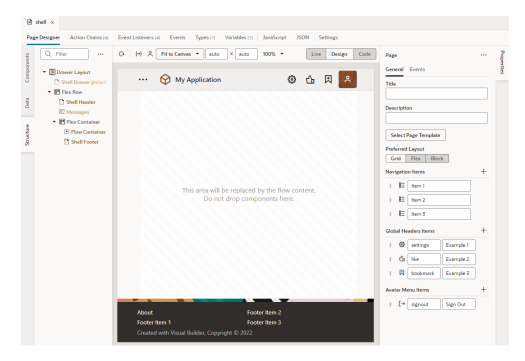
You can edit your app's default header and footer elements to add a description, add graphics like a company-specific logo, or insert text functions. You can also customize navigation items built into the web app templates, even add new ones after the app is created.

1. Select the root page under the **Root Pages** node in the Navigator.

The header and footer elements for these apps are defined in separate fragments and consumed by the app's root page in fragment containers. The default root page is named

shell and set as the default entry page when a web app is first created. This entry page contains fragments that define the header, the footer, and navigation items such as tabs and navigation drawers. It also contains a flow container where the app's default flow is embedded.

For example, here's the ${\tt shell}$ page for an app that uses the Navigation Drawer template:



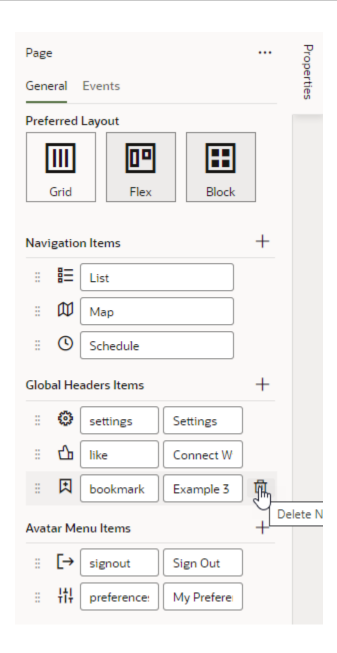
When the entire page is in focus without any component selected, you can use the options in the Properties pane to customize the app's header elements. By default, the header includes the Settings, Like, Bookmark, and Avatar elements. You can also customize the navigation items built into the Navigation Drawer and Bottom Tabs templates or add new items if you use the None template.

For each option, you can:

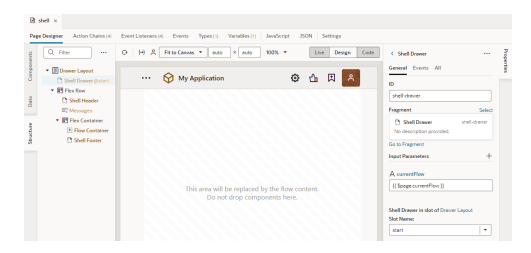
- Update the default label in the text box.
- Click the icon to choose a different one from the Redwood icon gallery.
- Click + to add a new item.
- Click to delete an item.
- Drag ito reorder an item.

Here's an example:





2. Select a fragment to view and edit its properties. You can select the component on the canvas, but sometimes, it might be easier to select the component in the Structure view, as shown here for the Shell Drawer fragment that defines the navigation drawer:

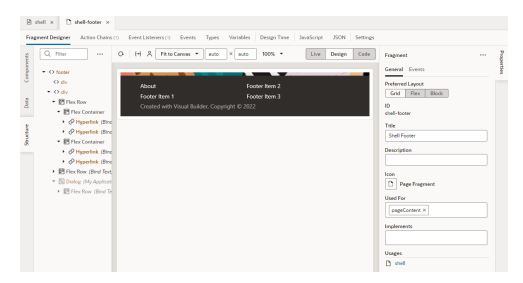


Because fragment variables can be enabled as input parameters to a page, input parameters defined for the fragment become available to you under **Input Parameters** in the fragment's Properties pane. You can click **Go to Fragment** if you want to access and update the fragment in an editor.

You select different fragments to access the editor for the header and footer fragments. Alternatively, you can access each fragment directly from the **Fragments** node in the Navigator, as described in the next step.

3. If you want to further customize header, footer, and navigation items, click the Fragments node in the Navigator, then select the fragment you want to edit. To update header elements, select shell-header; to update footer elements, select shell-footer. Use shell-drawer to update the main navigation panel that comes with the Navigation Drawer template.

For example, here's the shell-footer fragment for a web app:



In the Design view of the Fragment Designer, you can select a component and edit its properties in the Properties pane.

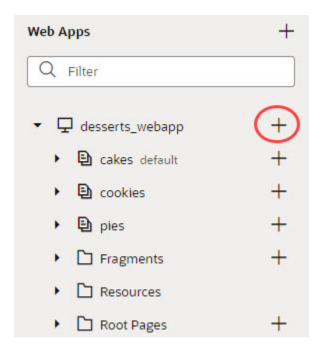
The Fragment Designer is similar to the Page Designer, except that it builds a fragment instead of a page. You can add components to your fragment and bind them to events, action chains, variables, and functions, much like what you'd do

when developing a page. You can also pass parameters from a fragment to the pages consuming it, so you have the option of overriding the default parameter value with an alternate value on a particular page. For more on fragments, see Work with Fragments.

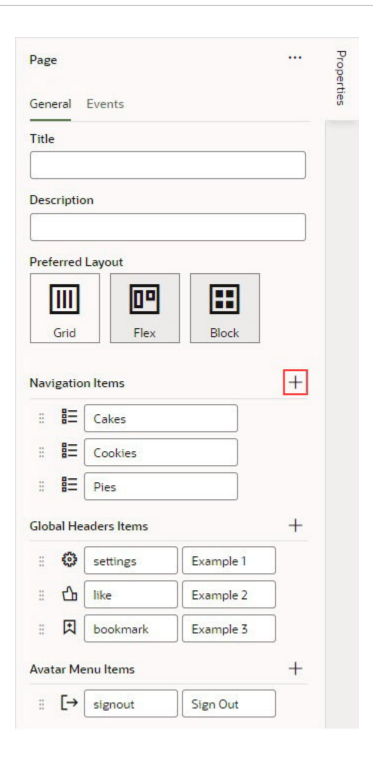
Add a Navigation Item for Navigation Drawer Apps

To create a new navigation item for your web app based on the Navigation Drawer Template, and to add it to the Navigation Drawer panel:

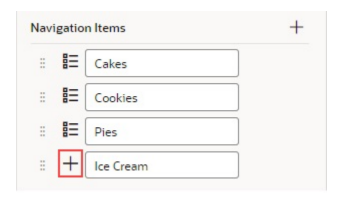
1. Click the **Create Flow** (+) icon next to the *application* node in the Web Apps pane.



- 2. In the Flow ID field, enter a name for the new navigation item and click Create.
- 3. In the Web Apps pane, expand the Root Pages node and select the shell page.
- 4. In the Properties pane, click the Add Navigation Item (+) icon in the Navigation Items section:

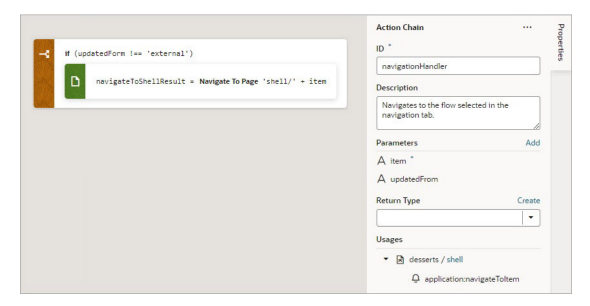


- 5. In the pop-up, select the appropriate page flow and click **Select**.
- 6. Click the **Select** (+) icon next to the new navigation item to select its icon, which users see in the Navigation Drawer panel.



If necessary, change the label for the new item, which users see in the Navigation Drawer panel.

To view the action chain that handles the navigation, on the shell page, click the **Action Chains** tab and select the **navigationHandler** action chain:



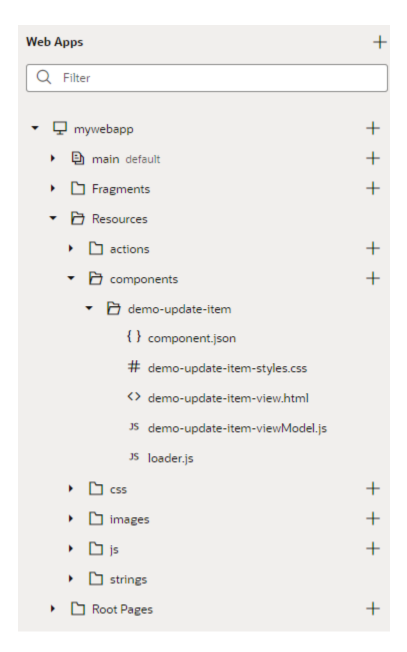
Work With Custom Web Components

Oracle JET web components are reusable pieces of UI that can be composed of multiple component types. Web components that you create can be used in your app or they can be uploaded to the Oracle Component Exchange to share with other developers.

There's a variety of supported web component types (as described in Design Custom Web Components). For an example of a web component, see Web Components in the JET Cookbook.

You can import web components in two ways: as a ZIP archive or directly from the Component Exchange associated with your instance. Likewise, web components can be published to a Component Exchange to share with other developers, or shared via a ZIP archive.

To view the web components that have been imported into your web (or mobile) app, expand the Resources node in the Navigator:



A web component must contain the following files. It may also contain additional files and folders, for example, a SCSS file or resources such as translation files. For a more detailed description of the JET web component architecture, see About Web Components in *Developing Applications with Oracle JET*.

File	Description
loade r.js	A RequireJS module that defines the web component dependencies for its metadata, View, ViewModel, and CSS. The naming convention for web components requires that the name of the file is loader.js.
compo nent. json	A web component metadata file that defines its available properties and methods. The naming convention for web components requires that the name of the file is component.js.
view. html	The view for the web component



File	Description
viewM odel. js	Describes the ViewModel for the web component where methods defined in the web component metadata are defined
style s.css	Contains the custom styling for this web component



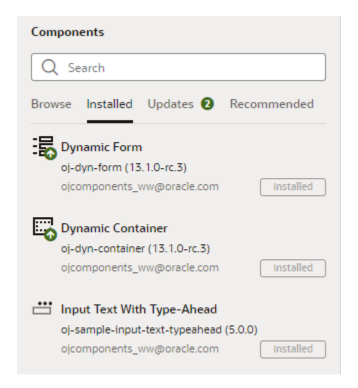
Web components are currently not backward-compatible. When importing web components, and when upgrading web components or your app, you need to ensure that your application and all web components that you use in your application are using the same version of JET.

Work with the Component Exchange

The Component Exchange is a repository of components that can be installed in your Visual Builder instance.

Your Visual Builder instance administrator specifies the Component Exchange that is associated with the instance. All developers in the instance are able to use the same set of components. The exchange contains a set of default components that have been provided by Oracle, and any components that other developers have published to your exchange.

The Components tab in the Navigator helps you to install and manage the components that you download from the Component Exchange.





The Components tab has the following tabs for locating and managing components from the exchange:

- **Browse**: Use to search the Component Exchange for components that can be installed, to open a component's details page, and to install components.
- Installed: Use to view a list of installed components. The tab displays details
 about each component, and components are badged to indicate warnings or
 available updates.
- Updates: Use to view a list of available updates and to update components to the latest version.
- Recommended: Use to view suggested components based on what you've installed. For example, if you installed the Input text with type-ahead component, other components in the oj-sample JET pack might be recommended. By default, components in the Dynamic UI pack are always listed.

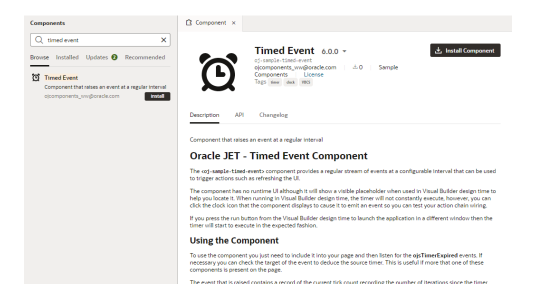
Get Components From the Component Exchange

If your administrator has associated your instance with the Component Exchange, you can use the Components tab in the Navigator to add and manage those components.

To add a component from the Component Exchange:

- 1. Open the Components tab in the Navigator.
 - Alternatively, in the Components palette in the Designer you can click **Get Components** in the Options menu, or click the Search Exchange button that is displayed in the palette when you use the palette's filter field.
- 2. Locate the component you want to install and click **Install**.

You can click the component in the Components tab to open a tab containing details about the component, including a description and examples of how to use the component.



After you install the component, it's added to your Components palette. You can now drag the new component onto the canvas and use it in your pages.



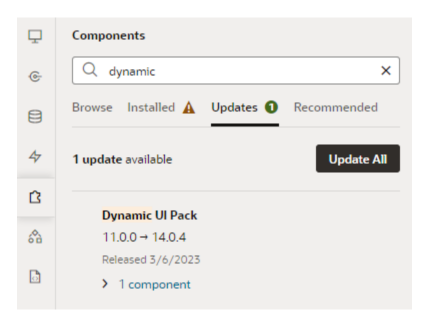
Update a Component from the Component Exchange

When a newer version of an installed component is available, you can install it in the Updates tab in the Components pane. You'll know an update is available when you see a notification in your browser window or a badge over the Components icon in the Navigator.

To update a component from the Component Exchange:

- 1. Open the Components tab in the Navigator.
- 2. Open the Updates tab in the Components tab.

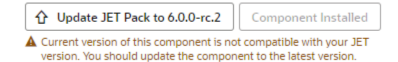
If you installed a component that is part of a pack, the Updates tab displays the name of the pack containing the newer version of your component:



3. Click **Update All** to install all updates available for installed components.

To update an individual component, click the component's name to open its detail page, then click the Update button.

If the installed component is not compatible with the JET version in your Visual Builder instance, you'll see a notice to that effect.



Uninstall a Component

When you no longer want to use an installed component in your application, you can uninstall it to remove it from your Components palette.

To uninstall a component:

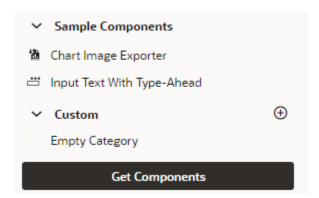
- Open the Components tab in the Navigator and locate the component you want to uninstall.
 - If you know the name or details about the component you can use the Search field to filter the list of components.
- 2. Click the component to open the component's details page.
- 3. Click Uninstall Component in the details page.

Import a Web Component Archive

If you want to use a web component that's not available in your Component Exchange, you can import the component as a ZIP archive. For example, when your team member is developing a component, they can give it to you as an archive so you can try it in your application.

To import a custom web component archive:

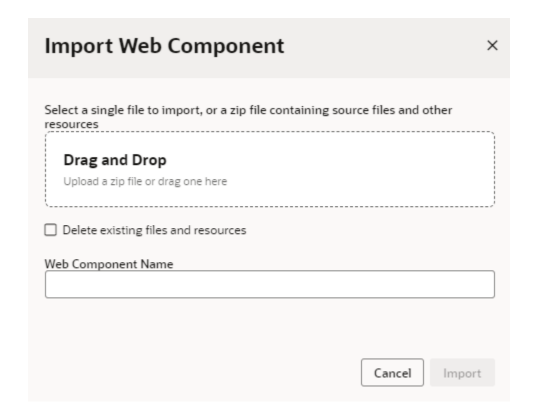
- 1. Open the application into which you want to import the component.
- 2. Open a page in your application in the Page Designer.
- Locate the Custom section in the Components palette and click Import Web Component ().



4. Upload your ZIP archive in the Import Web Component dialog box. Click Import.

You can add the ZIP archive by dragging it into the upload area or clicking the area and locating the file on your local system.





The imported web component is added to your app's resources/components folder and displayed in the Custom Components category of the Components palette or in the category specified by the component's metadata. After importing the web component, you can position it in your page and configure its properties in the Properties pane as you would a standard component.



Note:

Importing web components makes them a part of your application. Because these components are not cached, you're likely to run into performance issues when they are downloaded each time you reload the Page Designer for preview, or at runtime when you publish an update to your app. As a best practice then, it helps to publish your components to a CDN (Content Delivery Network) or an external location that your browser can cache requests from. This is useful especially when you have multiple apps that use the same components. Talk to your administrator for site-specific information on how to publish these components externally.

Create a Web Component

Oracle JavaScript Extension Toolkit (JET) web components are reusable pieces of user interface code that you can embed as custom HTML elements. You can create a web component from a template that comes with Visual Builder.

When you use the Create Component dialog box to create a component, the new component contains the JavaScript, HTML, stylesheet, and JSON files required. The files contain sample code to help you get started. After you create the web component, you can click the component artifact in the Navigator to edit each of the component's files.

```
+
                                              { } component.json × >
Web Apps
                                                1
 Q Filter
                                                      "name": "employee-card",
                                                      "displayName": "employee-card",
 ▼ 🖵 employee
                                                       "description": "A description of employee-card.",
                                                       "version": "1.0.0",
   🕨 🖹 main
                                                      "jetVersion": ">= 9.0.0",
                                       +
                                                       "properties": {
   Fragments
                                               8
                                                         "name": {
     Resources
                                                          "description": "The employee's full name.",
                                               9
                                               10
                                                          "displayName": "Name",
     actions
                                              11
                                                          "type": "string"

▼ P components

                                              12
                                              13
                                                         'avatar": {
        14
                                                           "description": "The url of the employee's image.",
                                                          "displayName": "Avatar",
                                              15
             { } component.json
                                                           "type": "string"
                                              16
             # employee-card-styles.css
                                              17
                                              18
                                                         'phoneNumber": {
             employee-card-view.html
                                                           "description": "The employee's phone number.",
                                              19
             JS employee-card-viewModel.js
                                              20
                                                          "displayName": "Phone Number",
                                               21
                                                           "type": "string"
             JS loader.is
```

To create a web component:

- Expand the Resources node of your web (or mobile) application in the Navigator.
- 2. Click Create Component (+) next to the components node.
- 3. Type the ID for the component in the Create Component dialog box. Click Create.

The new web component is added to your app's resources/components folder.





Manually creating web components makes them a part of your application. Because these components are not cached, you're likely to run into performance issues when they are downloaded each time you reload the Page Designer for preview, or at runtime when you publish an update to your app. As a best practice then, it helps to publish your components to a CDN (Content Delivery Network) or an external location that your browser can cache requests from. This is useful especially when you have multiple apps that use the same components. Talk to your administrator for site-specific information on how to publish these components externally.

Navigate Between Pages and Flows

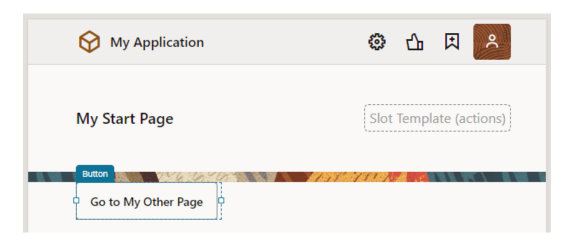
When you create multiple pages and flows, you can set up navigation to go from one page to another or from one flow to another.

Navigate Between Pages in the Same Flow

To navigate between pages in the same flow, you associate a page component with an event that sets off a navigation action chain.

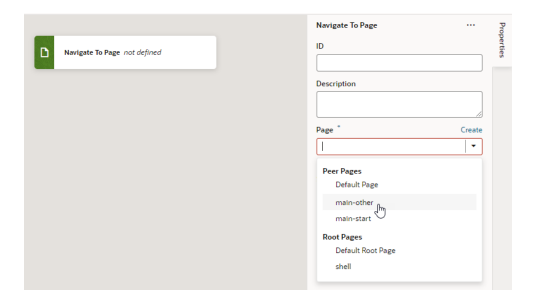
Let's say you've defined two pages within a particular flow: main-start and main-other within the main flow. And you want users to click a button on the main-start page to get to the main-other page. To do this:

- 1. Open the page you want to navigate from (main-start, for example).
- 2. In the Page Designer, drag a component that you want to set off navigation and drop it onto the page canvas. Here's an example of a button on a page:



- 3. Select the page component, then click the **Events** tab in the Properties pane.
- 4. Click the **+ Event Listener** button and select **On 'ojAction'**, the default action for a button click. You might see other options suggested for your particular component.
- When a new action chain is created, drag the Navigate to Page action from the Navigation section of the Actions palette and drop it onto the canvas.

6. In the Navigate action's properties, select **Page** (if necessary), then select the page you want to navigate to from the Page drop-down list (for example, main-other).



- 7. Optional: To enable users to navigate back to the original page, associate a page component with an event that sets off a Navigate Back action chain:
 - a. Go to the page that you set up navigation to (for example, main-other).
 - b. Drag and drop a component onto the page canvas (for example, a button with the label Back).
 - c. Click the + Event Listener button and select On 'ojAction'.
 - **d.** When a new action chain is created, drag the **Navigate Back** action from the Navigation section of the Actions palette onto the canvas.
- 8. Preview your application to test navigation between the two pages.

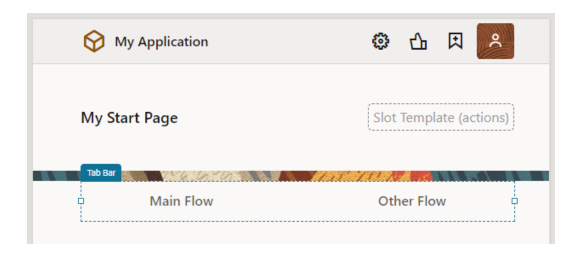
Navigate Between Pages in Different Flows

Navigating between pages in different flows within an application is similar to how you'd navigate pages within the same flow, but instead of selecting the page to navigate to, you select the flow containing the page.

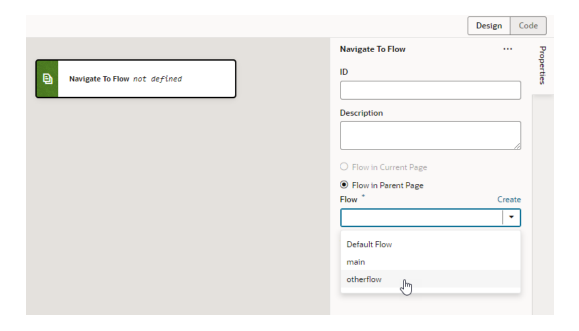
To navigate between pages in different flows within an application (for example, to navigate from myApp/main/main-start to myApp/otherflow/otherflow-newpage):

- 1. Open the page you want to navigate from (main-start, for example).
- 2. In the Page Designer, drag a component that you want to set off navigation and drop it onto the page canvas. Here's an example of a tab bar, with each tab meant to navigate to a different flow:

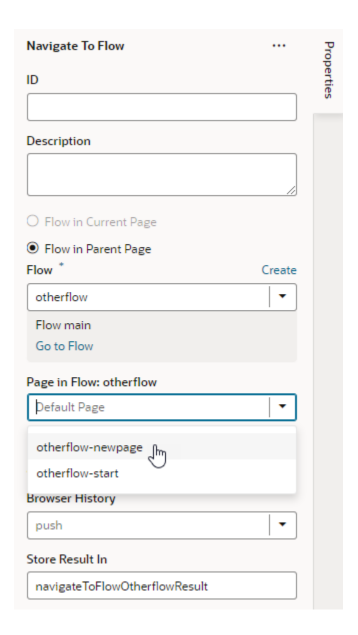




- 3. Select the page component, then click the **Events** tab in the Properties pane. In the tab example, you select the hyperlink nested within the tab bar component.
- 4. Click the + Event Listener button and select On 'click'.
- When a new action chain is created, drag the Navigate to Flow action from the Navigation section of the Actions palette and drop it onto the canvas.
- In the Navigate to Flow action's properties, select Flow in Parent Page, then select the flow containing the page you want to navigate to from the Flow drop-down list (for example, otherflow).



7. By default, navigation to a flow navigates to the flow's default page. If you want to navigate to a page other than the default, select the page from the **Page in Flow** list (for example, otherflow-newpage).



8. Preview your application to test navigation from one page to another in a different flow.

Navigate Between Flows in the Root Page

You can use the navigateToItem event in an action chain to open the start page of a flow in your application's root page. You typically invoke the action chain from the drawer or tab elements used to navigate the app.

To use the <code>navigateToItem</code> event in an action chain, you add the Fire Event action to the chain and then select the event and assign the name of the target flow to the event's payload. To use the <code>navigateToItem</code> event, the current page needs to have a flow container that is configured to hold the target flow. Firing the event loads the start page of the target flow into the flow container of the root page.

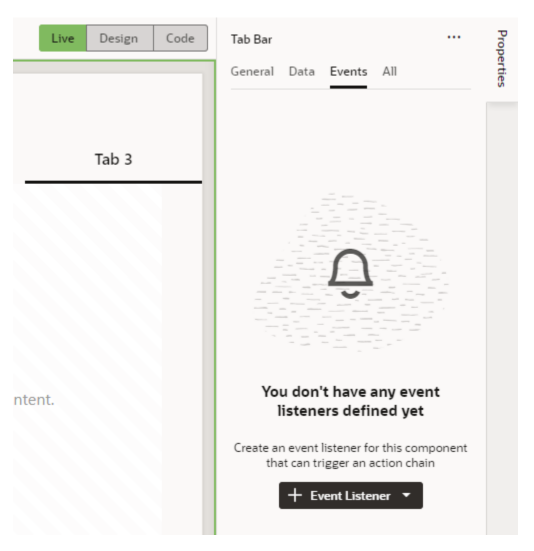
For example, when you create an app from a template that uses navigation elements such as a tabs or a drawer, the app will contain separate flows that can be loaded into

the app's root page. If you create a web app with two flows (for example, "item-1" and "item-2"), and you want to use tabs in your root page to select the flow that is displayed in the flow container, you can create an action chain that fires the navigateToItem custom event. You would create an action chain for each of the flows, and add a click event listener to each tab to trigger the action chain.

First, for the UI component that's to open the start page of the flow, you need to create an event that starts an action chain to handle the navigation:

1. In the Designer, open the root page containing the flow container and select the component on the canvas that will open the flow.

For example, to navigate between flows displayed in the main flow container of a web app, you'll need to open the root page and select one of the navigation tabs.



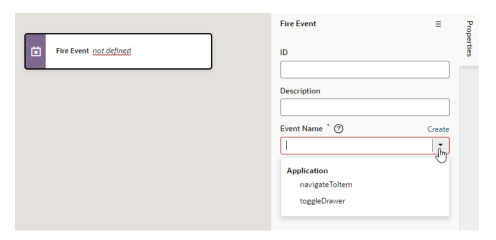
2. In the Events tab of the Properties pane, click **+ Event Listener** and select the suggested option (for example, **On 'selection'**).

A new action chain is created and associated to the event, and you're taken to the Action Chain editor to implement the action chain.

3. Now create the action chain:

- a. Enter a name for the action chain in the Properties pane's Id field.
- **b.** Add the **Fire Event** action to the canvas.
- In the Properties pane, select navigateToltem in the Event Name drop-down list.

The drop-down list contains a list of custom events that can be invoked by the action. The navigateToItem event is prepended with "application:" in the drop-down list and can be used in any page in your app because it is application-scoped.



d. Under Parameters, hover over the far-right side of the item property and click the down arrow that appears. In the Variables dialog, select the target flow (for example, ojTabBar3010995061SelectedItem).

Work With Code Editors

Most application development in Visual Builder is visual and declarative. Sometimes though you might want to update your application's source code or add custom code to make your application richer—and code editors in the Designer let you do just that.

The HTML, JavaScript, JSON, and Code view editors give you direct access to the code created by visual tools when you develop your application. For example, when designing a page, you can choose to directly edit the source code of the HTML, JavaScript, and JSON files used to describe a page's layout and behavior. Here's a look at the different code editors and what each is used for:

Tab	Description
Code mode in Page Designer	Contains a code editor that displays a page's HTML.
HTML	Contains a code editor that displays an application's index.html file.
JavaScript	Contains a code editor to manage JavaScript functions at the application, flow, or page level as well as at the layout and fragment level.
JSON	Contains a code editor to display the JSON file that describes the artifact's metadata (including variables and action chains) at the application, flow, or page level as well as at the layout and fragment level.



Visual Builder's code editors are based on Monaco, a JavaScript library bundled from the Visual Studio Code source, which provides a variety of code-editing features, including tooltips and hints, parameter information, and code completion. See how you can trigger code insights in each editor.

Work in Code View

You use the Code mode in the Page Designer to edit a page's HTML source.

The code editor provides code completion to add Oracle JET components to your page, especially if they're not included in the Components palette. You can also drag components from the Components palette and drop them directly into valid places in the code editor. It's also possible to use standard HTML5 tags to extend functionality. To add a component to a page in Code view:

- 1. Open the page in the Page Designer.
- 2. Click **Code** to open the page in Code view.
- 3. Insert your cursor in the code where you want to add the component.
- 4. Start typing the tag for the component you want to add and use the editor's code completion to help you add the tag for the component.

For example, when you start typing $< \circ j$ in the editor, the code completion window appears with a list of component tags that match the text you type:

```
Live
                                                                                               Design
    </div>
    </div>
     <div class="oj-flex">
    <div class="oj-sm-margin-6x-top oj-flex-item oj-sm-12 oj-md-12"></div>
      <oj-validation-group id="validation-group" class="oj-flex-item oj-sm-12 oj-md-12">
        <oj-form-layout class="oj-formlayout-full-width" label-edge="start">
         45
46
47
48
49
50
        </oj-form-layout>
51
      </oj-validation-group>
52
     </div>
53
    <div class="oj-flex">
      <oj-toolbar chroming="solid" class="oj-flex-item oj-sm-12 oj-md-12">
54
        <oj-button on-oj-action="[[$listeners.backButtonClicked]]">Cancel</oj-button>
        <oj-button on-oj-action="[[$listeners.saveButtonClicked]]</pre>
        disabled="[[ $variables.createEmployeesChainInProgress ]]">Save</oj-button>
58
      </oj- oj-accordion
                                                               An accordion displays a set of collapsible child
    elements. Since: 0.6.0 Module: ojs/ojaccordion
           ∅ oj-avatar
                                                               https://docs.oracle.com/en/middleware/develope
62
           ∅ oj-bind-dom
                                                               tools/jet/12/reference-

    øj-bind-for-each

                                                                api/oj.ojAccordion.html
            ∅ oi-bind-if

∅ oj-bind-slot

∅ oj-bind-text

    Ø oj-button

₯ oj-buttonset-many

∅ oj-buttonset-one
```

5. Select the component in the list. Press **Enter** on your keyboard to add the tag.



Tip:

Add a component using the code editor's right-click menu, where you can insert a component before, inside, or after an existing component. You can then choose from a list of components, identical to what's shown in the Components palette. If the component you're working with has multiple slots, selecting **Insert Component** will give you the option of dropping the component into a particular slot, as shown here for a button component:

```
<div class="oj-flex">
39
        <div class="oj-flex-item oj-sm-12 oj-md-2">
40
      <coj-button label="Button"></oj-button>
41
42
        </div>

☐ To Slot "startlcon"

43
      </div>
44
                                             To Slot "endlcon"
45
46
                                          Before
                                          Inside
                                          After
```

Once the component tag is added to the HTML code, you can define its properties using code completion. Alternatively, use the Properties pane in Design mode.

Work with the JSON Editor

When you're building an application, everything that you do in the visual editors creating and modifying variables, types, action chains, and so on—is saved as JSON metadata. The JSON editor displays this metadata, allowing you to modify it manually if needed.

Each application, flow, and page has its own JSON file to store metadata, as does each layout and fragment. By default, an application uses app-flow.json, a flow uses flow-name-flow.json, and a page uses page-name-page.json. A layout uses layout.json and a fragment uses fragment-name-fragment.json.

To work with an artifact's JSON metadata:

1. Select the artifact, then click the **JSON** tab. For example, here's a view of the page-level JSON editor:

```
main-start ×
                                                                               JavaScript
                                                                                           JSON
Page Designer
              Action Chains (4)
                              Event Listeners (4)
                                                Events
                                                         Types (1)
                                                                   Variables (2)
  1
         "title": "main",
  2
  3
        "description": "",
  4
         "variables": {
           "departmentListSDP": {
             "type": "vb/ServiceDataProvider",
  6
             "defaultValue": {
               "endpoint": "businessObjects/getall_Department",
  8
  g
               "keyAttributes": "id",
              "itemsPath": "items",
 10
               "responseType": "getallDepartmentResponse"
11
12
13
           oj_table_338358913_1SelectedId": {
14
             "type": "string",
 15
             "defaultValue":
 16
 17
 18
 19
         "metadata": {},
 20
         "types": {
 21
           "@decorators.getallDepartmentResponse": {
             "endpoint": "getall_Department",
 22
23
             "service": "businessObjects",
             "path": "response"
 24
25
            getallDepartmentResponse": {
26
             "items": [
27
28
                 "department": "string",
29
                 "id": "number",
 30
                 "locationObject": {
 31
                   "items": [
 32
 33
                        "location": "string"
```

2. Update the metadata as required.

Work with the JavaScript Editor

Use the JavaScript editor to add custom JavaScript functions that meet your business requirements, for example, a JavaScript function to validate whether required fields in a form have values.

Any JavaScript code that you add will have a defined scope based on the editor where you write the code. If your code will only be called from within a specific page (for example, to load some data when the page loads), you can write your code in the page-level JavaScript editor. If you want a JavaScript function to be used on multiple pages (for example, to load libraries for customizing navigation elements or custom web components), then you'll need to use the JavaScript editor for the flow or the application. You can also define JavaScript functions at the layout and fragment level.

The JavaScript editor displays a particular artifact's JS file. So if you open the main flow's JavaScript editor (for example), you're seeing the contents of the main-flow.js file. Each artifact has its own JS file: an application artifact uses the app-flow.js file, a flow uses

flow-name-flow.js, and a page uses page-name-page.js. A layout uses
layout.js and a fragment uses fragment-name-fragment.js.

The JavaScript editor provides extensive suggestions as you enter text to provide code-completion capabilities. This includes code snippets for common JavaScript structures, such as "for" and "while" loops and conditional statements. For example, typing for in the JavaScript editor will show you various "for" loop structures:

```
1
      define([], () \Rightarrow {
 2
        'use strict':
 3
        class PageModule {
 4
 5
 6
          /**
 7
 8
           * @param {String} arg1
 9
           * @return {String}
10
          SayHello(arg1) {
11
12
            for
13
                == for
14
        }
                for
15
                   foreach
16
        return
                forin
17
                forof
18
                [@] FormData
                [ FormDataEvent
                [@] FinalizationRegistry
                [@] Float32Array
                [@] Float64Array
                [ FileSystemDirectoryEntry
                [@] FileSystemDirectoryReader
```

Selecting a structure will let you easily switch the variables in the structure.

The editor also provides code validation and identifies the lines that contain syntax warnings and errors in the right margin of the editor. A light bulb icon in the left margin indicates a hint for correcting invalid JavaScript code. Note that the auto-save function will not save a JavaScript file that has invalid code. For help with JavaScript syntax, see https://developer.mozilla.org/en-US/docs/Web/JavaScript#reference. These additional resources can be helpful as well:

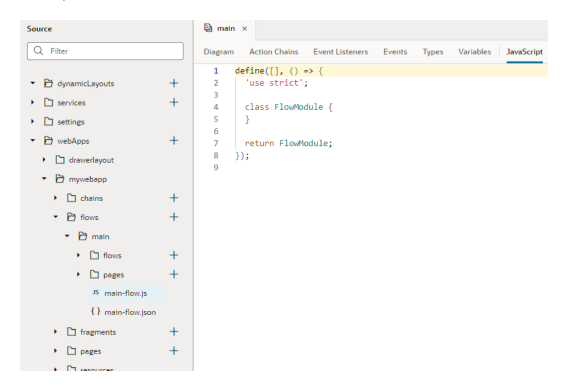
- https://www.w3schools.com/js/js_es6.asp
- https://www.javascripttutorial.net/es6/

Add a Custom JavaScript Function

To add a custom JavaScript function, you define the function within the class provided in the JavaScript editor for your page, flow, or application. You can also add JavaScript functions to layouts and fragments.

Select the artifact for which you want to add a JavaScript function, then click its
 JavaScript tab.

For example, to open the JavaScript editor for the main flow, select the main node, then click the **JavaScript** tab. Or go directly to the main-flow.js file in the Navigator's Source, as shown here:



An application uses the app-flow.js file, a flow uses flow-name-flow.js, and a page uses page-name-page.js. A layout uses layout.js and a fragment fragment-name-fragment.js.

2. Define your JavaScript function within the class provided in the JavaScript editor. Visual Builder supports RequireJS (a JavaScript file and module loader that simplifies managing library references), so when defining a new flow-level function, define your function in the editor as shown here:

```
define([], () => {
  'use strict';

  class FlowModule {
    // write your function here
  }

  return FlowModule;
});
```

Just as flow-level functions use FlowModule, application functions use AppModule and page-level functions use PageModule.

If any of the functions within the class need to access the application context, create a constructor for the class and include the context as an input parameter:

```
constructor(context){}
```

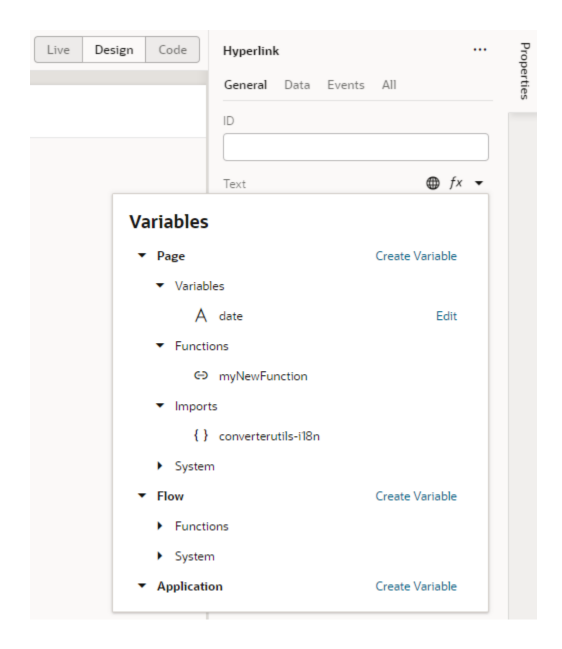


In this example, two functions have been created in the PageModule class: a constructor and a custom JavaScript function (module function). When the page, main-some-page, is opened, the corresponding instance of the PageModule class (shown below) is created for the page. Also, the instance's constructor is automatically called and the application context is automatically passed to the constructor:

```
main-some-page x
            Action Chains
                           Event Listeners
                                                          Variables
                                                                    JavaScript
                                                                               JSON
                                                                                     Settings
                                          Events
                                                  Types
      define([], () => {
 2
        'use strict';
  3
  4
        class PageModule {
  5
  6
          constructor(context) {
  7
            this.evenHelper = context.getEventHelper();
  8
 9
          fireSomeCustomPageEvent() {
10
11
            this.eventHelper.fireNotificationEvent(this,
               {summary: 'Summary Here', message: 'Message here.'});
12
13
14
15
        return PageModule;
16
17
      });
```

After you've defined your custom JavaScript functions, you can call them in action chains as well as UI components:

- In an action chain, use the Call Function action. See Add a Call Function Action.
- In a component's Properties pane, select the function in the Expression editor or Variables picker of a property:



To write efficient expressions that handle situations where a referenced field might not be available or the field's value could be null, see How Do I Write Expressions If a Referenced Field Might Not Be Available Or Its Value Could Be Null?

Use RequireJS to Reference External JavaScript Files

If you want to use RequireJS to refer to external JavaScript libraries in your application, you can add a requirejs statement to your application's definition, then import the library.

- 1. Open the app-flow.json file for your application.
 - In the Web Apps pane, select your application node, then click the **JSON** tab, or
 - In the Source view, locate the file for your application under webapps.



2. Add a requirejs statement to the application's definition. For example, if you've added myLib.js to your application's resources under .../applications/
<your-app-id>/resources/js/, add:

```
"requirejs": {
    "paths": {
        "myLib": "resources/js/myLib"
    }
}
```

You can also use an expression as the value. For example, instead of resources/js/myLib, enter:

```
"requirejs": {
   "paths": {
      "myLib": "{{ 'resources/js/' + $initParams.resourceFolder }}"
   }
}
```

Either way, make sure the requirejs entry is a sibling of the id or description entries. If a requirejs section already exists, simply add your entry under paths.

3. To load and use your library in a module, use the define statement to make your library a dependency for your module. In your JS file, enter, for example:

Use Variables with a JavaScript Module

You can't directly get or set variables from within your JavaScript modules. However, you can use the Call Module Function action to access your JS module. This action takes an array of parameters which can include variables and can return a result that you can assign to a variable.

This approach ensures that the variable has a consistent state from the beginning to the end of your action chain's execution.

To "get" a value, pass the variable in as a parameter to the module function that you are calling using a callModuleFunction action in the action chain.

To "set" a variable based on the return value from that <code>callModuleFunction</code>, use an Assign Variables action to copy the result of the function into the desired variable in whatever scope.



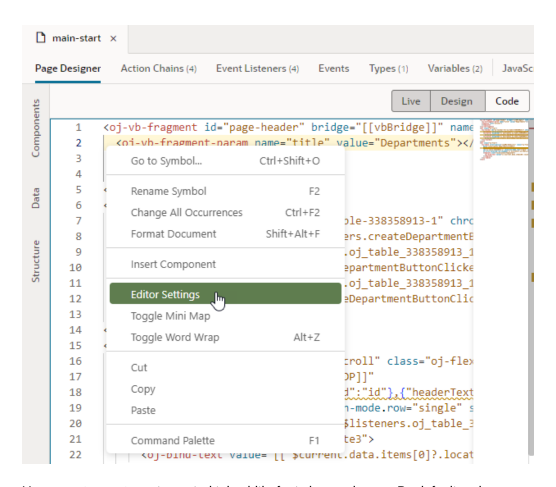
Trigger Code Insight

When working with code editors, you can invoke insights either by pressing Ctrl+Space or by entering a trigger character such as the dot (.) in the JavaScript editor. Here's how you can use insights in the different editors:

Editor	Use this to trigger insight:
HTML	 Enter the left-angle bracket (<) to trigger HTML tag insight. Press Ctrl+Space to trigger HTML attribute name insight. Insight automatically kicks in after you enter two characters from the attribute name. Press Ctrl+Space to trigger attribute value insight inside an HTML attribute value, double brackets ([[]]), or double braces ({{ }}). If the HTML is well formed, insight kicks in after you enter two characters of the expression. For example, entering <div title="[[\$a]]"> triggers attribute value insight for expressions after \$a, as shown here:</div>
	<pre><div oj-flex"="" title="[[\$a]] class="></div></pre>
	Enter any character to trigger insight in CSS files.
JavaScript	Enter any character to trigger insight. URL selector and standard imports for a module are not supported.
JSON	Enter any character to trigger insight based on the file's associated JSON schema.

Manage Code Editor Settings

To customize a code editor to your liking or to enforce consistent code formatting styles for everyone who works on an application, use the **Editor Settings** option in a code editor's right-click menu. Doing this brings up the <code>settings.json</code> file, which you can use to control how a code editor functions:



Use settings.json to control tab width, font size, and more. By default, only a handful of settings show, but you can include several more properties as listed here.

Setting	Description	Default
editor.acceptSuggesti onOnEnter	Whether insight suggestions should be accepted on pressing the Enter key, in addition to the Tab key: on: Accept a suggestion with Enter as well as Tab	on
	 off: Accept a suggestion only with Tab 	
	 smart: Accept a suggestion with Enter only when the change is textual 	
editor.accessibilityP ageSize	Number of lines read out by a screen reader	None
editor.accessibilityS upport	Whether the editor should be optimized for use with screen readers: on: Keep editor optimized for usage with a screen reader off: Do not optimize editor for usage with a screen reader auto: Optimize editor only when a screen reader is detected	on



Setting	Description	Default
editor.autoIndent	Control automatic indentation while typing: none: Do not automatically insert indentation advanced: Keep the current line's indentation, honor language-defined brackets, and invoke special onEnterRules defined by	advanc ed
	languages • full: Keep the current line's indentation, honor language-defined brackets, invoke special onEnterRules defined by languages, and honor indentationRules defined by languages	
	 brackets: Keep the current line's indentation and honor language-defined brackets keep: Keep the current line's indentation 	
editor.cursorBlinking	Control cursor blinking: blink, smooth, phase, or expand: Provide various degrees of the blinking animation solid: No blinking	blink
editor.cursorStyle	Control the appearance of the cursor: line: A line at the current position line-thin: A thinner version of line at the current position block: A solid block that covers the current character	line
	 block-outline: A block that outlines the current character underline: An underline at the current position underline-thin: A thinner version of 	
editor.cursorWidth	underline at the current position When cursorStyle is set to line, controls the	2
	width of the line	
editor.cursorSurround ingLines	Minimum number of lines visible above and below the cursor, starting with 0	0
editor.cursorSurround ingLinesStyle	Whether cursorSurroundingLines should be enforced: • default: Enforce cursorSurroundingLines only when cursor is changed using the mouse • all: Enforce cursorSurroundingLines	defaul t
editor.dragAndDrop	always Enable or disable drag and drop of a selection: true or false	false
editor.emptySelection Clipboard	Whether copying without selection should copy the current line: true or false	true
editor.folding	Enable or disable code folding: true or false. The folding margin disappears when folding is disabled.	true
editor.fontFamily	Font family to use in the editor	monosp



Setting	Description	Default
editor.fontSize	Control text font size in pixels, starting with 10. A value under 10 may be difficult to read.	14
editor.fontWeight	Weight of the font used in the editor: normal, bold, or numbers between 1 and 1000	normal
editor.formatOnPaste	Whether pasted content should be automatically formatted: true or false	false
editor.formatOnType	Whether a line should be automatically formatted while typing: true or false	false
editor.insertSpaces	Insert spaces (instead of tabs) when the Tab key is used for indentation	true
editor.letterSpacing	Control spacing between letters, in pixels	None
editor.lineHeight	Control height of a line	None
editor.matchBrackets	Whether matching brackets should be highlighted when the cursor is at a brace: always, never, or near	
<pre>editor.mouseWheelScro llSensitivity</pre>	Numbers of lines to scroll when the mouse wheel is used	1
editor.mouseWheelZoom	Whether pressing the Control key and the mouse wheel should change font size: true or false	false
editor.multiCursorMod ifier	Modifier to be used with a mouse click to create multiple cursors: alt: Maps to the Alt key on Windows and to the Option key on Mac ctrlCmd: Maps to the Control key on	alt
	Windows and the Command key on Mac	
editor.occurrencesHig hlight	Whether to track cursor and highlight other occurrences of the current word or variable: true or false	true
editor.renderLineHigh light	Controls how the current line is highlighted: all: Highlight the current line as well as the gutter	all
	• line: Only highlight the current line	
	 gutter: Only highlight the current line's gutter none: Do not highlight the current line 	
editor.renderWhitespa	Control how the editor should render whitespace characters: none: Do not render whitespace characters boundary: Render whitespace characters except for single spaces between words selection: Render whitespace characters only on selected text trailing: Render only trailing whitespace characters all: Render all whitespace characters	selection
editor.selectOnLineNu	Whether the line should be selected if the line	true
mbers	number is clicked: true or false	,
editor.showFoldingCon trols	 Control when folding controls show: always: Always show the folding controls mouseover: Show the folding controls only 	mouseo ver
	when the mouse is over the gutter	



Setting	Description	Default
editor.showUnused	Whether unused variables should be faded out: true or false	None
editor.suggestFontSiz e	Font size for insight suggestions	None
editor.suggestLineHei ght	Line height for insight suggestions	None
editor.suggestOnTrigg erCharacters	Whether insight should be triggered by special characters: true or false	true
editor.suggestSelecti on	Controls how suggestion history works: • first: Always select the first suggestion • recentlyUsed: Select recent suggestions • recentlyUsedByPrefix: Select suggestions based on previous prefixes that have completed those suggestions	None
editor.tabCompletion	 Enable or disable completion by pressing the Tab key: on: Insert the best matching suggestion when pressing Tab off: Disable Tab completion onlySnippets: Tab complete snippets when their prefixes match 	None
editor.tabSize	Number of spaces a tab is equal to, starting with 1	2
editor.theme	Changes the editor's color theme: redwood, vs, vs-dark, or hc-black	redwoo
editor.wordWrap	Controls word wrap in the editor: on: Wrap lines at the viewport width	off
	 off: Do not wrap lines wordWrapColumn: Wrap lines at wordWrapColumn bounded: Wrap lines at the minimum of viewport and wordWrapColumn 	
editor.wordWrapColumn	 off: Do not wrap lines wordWrapColumn: Wrap lines at wordWrapColumn bounded: Wrap lines at the minimum of 	None
editor.wordWrapColumn editor.wrappingIndent	 off: Do not wrap lines wordWrapColumn: Wrap lines at wordWrapColumn bounded: Wrap lines at the minimum of viewport and wordWrapColumn Number of columns to use when wordWrap is set 	None



Setting	Description	Default
editor.minimap.size	Control the size of the minimap: • proportional: The minimap has the same size as the editor contents (and might scroll) • fill: The minimap will stretch or shrink as necessary to fill the height of the editor (no scrolling) • fit: The minimap will shrink as necessary to never be larger than the editor (no scrolling)	fit
editor.minimap.side	Where to render the minimap: right or left	right
editor.minimap.render Characters	Render characters on a line as opposed to color blocks: true or false	true
editor.minimap.scale	Scale for rendering the minimap, starting with 1	1

Use the Diagram View

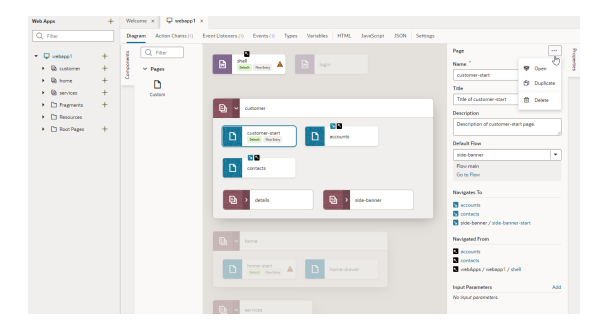
As your application takes shape in the Designer, you can use the Diagram view for a visual representation of your application's structure.

The Diagram view, shown only for application and flow artifacts, displays an application's root pages, flows, and pages within flows. It's a handy tool that lets you view default pages, navigation flows, even audit status at a glance. You can also use this view to update your application in context; for example, you can change the default root page or the default flow and see how your updates change your application's structure.

When you open an application artifact, the Diagram view displays the application's root page as well as a hierarchical view of the artifact's flows and sub-flows. When you open a flow artifact, the Diagram view displays the pages contained in the flow as well as their navigational relationships. A Properties pane displays by default, showing additional information about the selected artifact. There's also a Components palette that you can use to add pages (and actions for a flow artifact).

Here's an example of what you might see when you open the Diagram tab at the application level:





You can expand or collapse a flow to show or hide its pages (and optionally, sub-flows). Click a page to view its navigational relationships in the diagram as well as in the Properties pane. For example, clicking the <code>customer-start</code> page shows navigation icons (\mathbb{N}) on the <code>accounts</code> and <code>contacts</code> page tiles, indicating that you can navigate from <code>customer-start</code> to those pages and back. When navigation is one way, meaning you can go from one page to another but not navigate back, you'll only see the \mathbb{N} icon, as shown on the <code>side-banner-start</code> page. You'll see similar navigation details in the Properties pane under Navigates to and Navigated From when the page is selected. Notice how flows or pages that don't have any relationship with the selected page fade into the background.

It's possible to make changes to your application from the Properties pane. You can change page titles and descriptions as well as update the app's default root page, the default flow, and the default page in a flow. You can even open, duplicate, and delete selected items. Alternatively, you can double-click an artifact (a root page, a flow, or a page) to open up the artifact's editor and make changes as required.

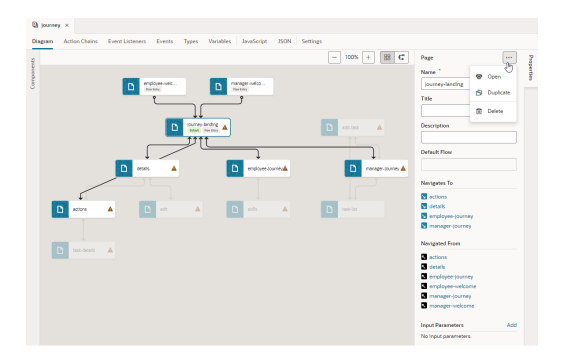
The Diagram view also flags pages with audit issues (\triangle or \bigcirc). These issues also show at the flow level, a useful indicator when the flow is collapsed that audit issues exist in the flow's pages.

View a Flow's Navigation in Diagram View

When you open a flow artifact in the Diagram tab, the Flow Diagram view () displays all pages within the flow and their navigational relationships. You can use this high-level view to focus on principal navigation between pages in the flow.

Here's an example of what you might see in the Flow Diagram view:





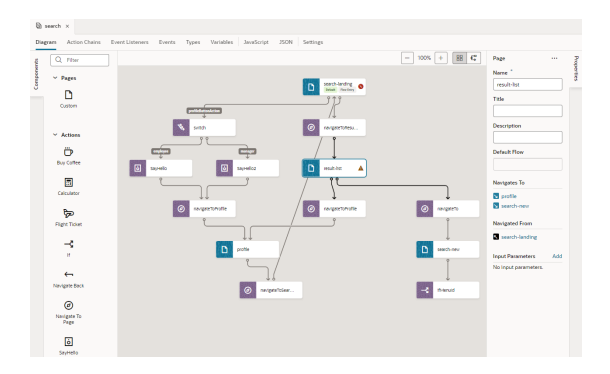
Notice how the default page (journey-landing) has a pefault badge, indicating it as the flow's default page. You can click a page tile to highlight all navigation links. Links flow in the direction of the navigation from source to target page; pages that navigate to each other have arrows at both ends. Take note of how unrelated pages fade into the background to give you a better idea of how the flow is constructed. Navigational details also show in a selected page's Properties pane; you can also add input parameters, duplicate and delete a page as well as open it in the Page Designer.

Add Pages and Action Chains to a Flow in Diagram View

Use the Flow Diagram view to add pages and actions chains to a flow while keeping the entire flow in context. Creating a flow in the Flow Diagram, instead of the page editors, is convenient when you want to build workflows without needing to code. It can also help you visually navigate complex flows, even reuse sub-flows.

You can build a flow by adding pages and creating page-level action chains, just by dragging items from the Components palette and dropping them onto a tile in the diagram. Here's an example of a search workflow that shows all pages and their corresponding actions created via the Flow Diagram:





You can click a page or action tile—both are distinctly color-coded for easier identification—to highlight all the connecting links. Take note of how links flow in the direction of the navigation from source to target page; pages that navigate to each other will have arrows at both ends. You can use a selected tile's Properties pane to view additional information and do some other functions.



Opening a flow that was built using the page editors only shows navigation by default in the Flow Diagram. But if you were to build your flow from scratch in the Flow Diagram, all pages and associated action chains will also show. To change this setting, see Show or Hide an Action Chain in the Flow Diagram.

You can also duplicate your workflow by clicking **Duplicate** in the flow's right-click menu in the app's tree view. Duplicating a flow will copy all its content, including pages, chains, and sub-flows, and can serve as a starting point for a new workflow.

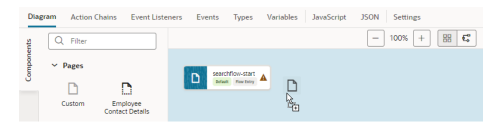
Add a Page in the Flow Diagram

To add a page in a Flow Diagram, you drag and drop a page from the Components palette onto the diagram. Adding a page to a flow is similar in the Flow Diagram view () as well as the Grid view ().

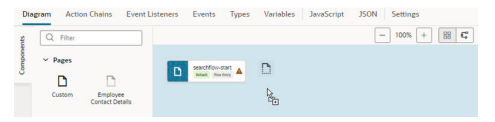
- Open your application in the Navigator, then click the Create Flow icon (+) next to the application node to create a new flow.
- 2. In the Diagram view (Flow or Grid), you can create an empty page, a page with a pattern, or one with an existing fragment. To create a page with a fragment, the fragment must be tagged with the page metadata tag in its Used For setting (either from its

Properties pane or Settings editor). Without the page tag, the fragment won't surface in the Components palette.

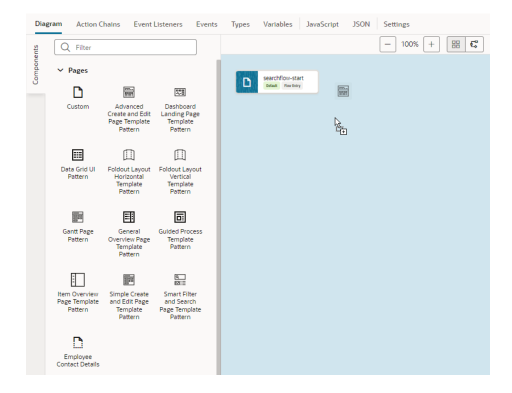
• To create a page without any content, drag **Custom** under Pages in the Components palette and drop it onto the diagram.



 To create a page containing a specific fragment, drag the fragment under Pages in the Components palette and drop it onto the diagram.



• To create a page containing a page pattern, drag the pattern under Pages in the Components palette and drop it onto the diagram.





When your application includes page fragments as well as patterns, both will be available to you in the Components palette.

3. In the Create Page dialog, give the page a name, then click **Create**.

A new page tile appears in the diagram (with its properties displayed in the Properties pane). The newly created page's icon in the diagram will match the fragment or pattern icon used to create the page.



Tip:

Want to quickly create a page that automatically navigates to an existing page? You can, but only in the default Flow Diagram view. Simply drag a **Custom** item from the Components palette and drop it directly onto an existing page, enter a name for the new page when prompted, and click **Create**. A new page is created and a navigateToPage action chain that navigates from the existing page to the new page is added to the existing page, as shown here:



After you've created a page, select the page tile to view and update its properties in the Properties pane. You can manage the page using the options in the Properties pane's Menu (***):

- To open a page in the Page Designer, where you design it as needed, click **Open**. You can also double-click the page tile to open it in the Page Designer.
- To duplicate a page, click **Duplicate**. Duplicating a page copies all the page's action chains.
- To delete a page, click **Delete**.



Create an Action Chain in the Flow Diagram

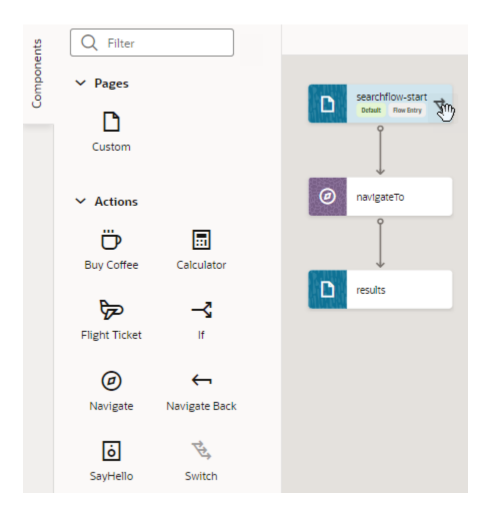
To create an action chain for a page in the Flow Diagram, you drag and drop an action from the Components palette onto a page. You can add built-in actions (such as Navigate, If, and Switch) as well as custom actions to create a page-level action chain.

Note:

If you want to use custom actions in a Flow Diagram, the custom action's showInDiagram property must be enabled to surface the action in the Flow Diagram's Actions palette. See Define the Custom Action's Properties.

To create an action chain for a page in the Flow Diagram:

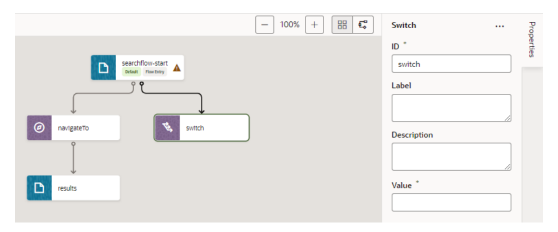
- 1. Select an application's flow to open it the Flow Diagram view ($^{\clute{4}}$).
- 2. Drag and drop an action (built-in or custom) under Actions in the Components palette and drop it onto a page in the diagram.





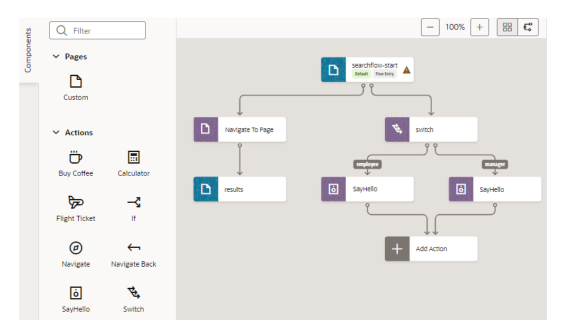
3. When prompted to select an event listener, select **Bind an event listener later**. If you want to bind an action chain to an existing event listener, you'll need to first surface it in the Flow Diagram. See Bind an Action Chain in the Flow Diagram to an Existing Event Listener.

A new action chain is created with your action as the root. Use the action's Properties pane to suitably configure your action's properties. The properties that display are typical for built-in actions. For example, here's what you'll see for a Switch action:



4. If your action involves additional steps, drag and drop additional actions as needed.

Say you want to call a custom Say Hello action in the Switch action to display an employee-specific message, you would drag the Say Hello action onto the switch action to add multiple cases:



The cases you add for the Switch action show as labels, as do outcomes of decision nodes for an If action. The first action you drop onto an If action is considered the true outcome and the second is considered the false outcome. When the If action has both true and false outcomes or a Switch action has more than one outcome, a placeholder

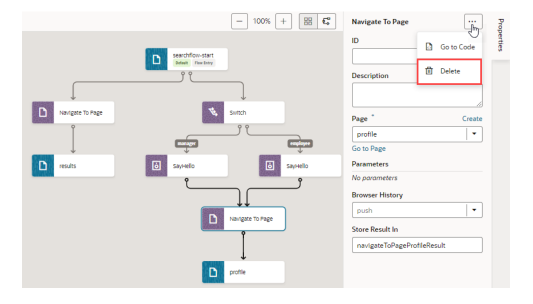


Add Action node appears (as shown in the image above), so you can specify the action after the branches join (Navigate To Page as shown here):

5. To add more actions to the action chain, drag and drop an action onto an existing action in the diagram.

You can drag an action over any other action node anywhere in the action chain, as long as the node is highlighted in green to indicate that more actions are allowed. (You likely won't extend a chain with a Navigate action as the action navigates you away from the page and subsequent actions won't take effect.)

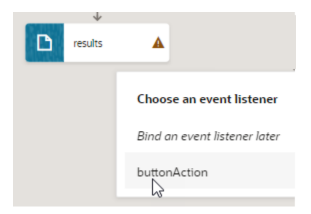
If you want to delete an action, click Menu in the action's properties and click **Delete**.



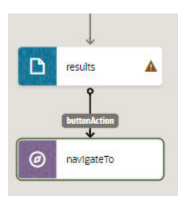
Bind an Action Chain in the Flow Diagram to an Existing Event Listener

To associate a new action chain in the Flow Diagram with an existing event listener, you'll need to surface the event listener in the Flow Diagram. Event listeners call action chains in response to component or lifecycle events.

- Enable the event listener you want to use with an action chain to surface in the Flow Diagram.
 - a. Select the page that contains your event listener, then click the **Event Listeners** tab.
 - **b.** Select an existing event listener, or create a new one. See Create Event Listeners for Events.
 - c. In the event listener's Properties pane, select On under Show in Flow Diagram. This option shows only for page-level event listeners.
- 2. Bind an action chain in the Flow Diagram to the event listener.
 - a. Select the flow containing the page-level event listener and open it the Flow Diagram view ().
 - **b.** Drag and drop an action from the Components palette onto the page containing the event listener.
 - c. When prompted, select the event listener:



The new action chain that's created will be added to the event listener. The link label also shows the listener's name, as shown here:





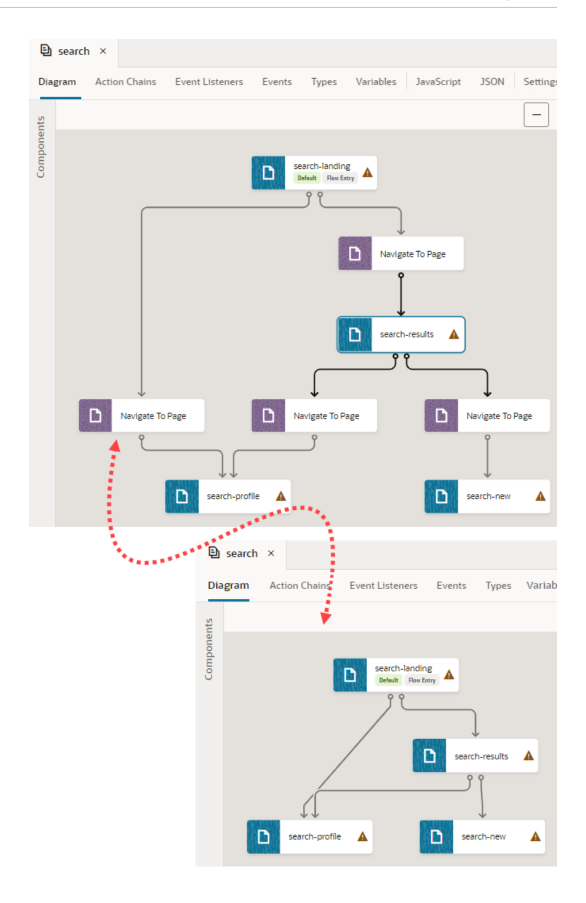
Show or Hide an Action Chain in the Flow Diagram

By default, action chains created via a Flow Diagram show all action nodes and the event listeners that they are bound to. If you want a simpler view, you can change this setting so that a flow shows only its pages and their navigational relationships.

To show or hide an action chain in the Flow Diagram:

- 1. Select an application's flow to open it the Flow Diagram view ($^{\cupe5}$).
- 2. Double-click the page containing the action chain you want to show or hide.
- When the page opens in the Page Designer, switch to the Action Chains tab and select an action chain to open it in the Action Chains editor.
- 4. In the action chain's Properties pane, look for **Show in Flow Diagram**:
 - Select Navigation Only to show only the navigational relationships for the page associated with the action chain.
 - Select Full to show all action chain details, including actions and associated event listeners.
- 5. Return to the Flow Diagram. Here's an example showing the two views:





On the left is a flow's Full view, showing action chains (and their event listeners) configured for a set of pages. On the right is the Navigation Only view for the same set of pages, where only pages and their navigation show.



8

Work with Variables and Types

When you use Quick Starts to build your application's pages, you won't have to worry about variables and types because Visual Builder automatically creates whatever is necessary for you. But if you're working with code to customize default logic or build your own, variables are key. You will use them to interact with UI components and data sources in order to implement your application's logic.

What are Variables and Types?

Variables are named pieces of information that hold business state and are bound (via expressions) to *components* on your application's pages. A variable, when bound to a component, can provide data values retrieved from a REST endpoint and display them to your users. It can also hold other state that is required by the component.

If users were to enter or change the component's value, the change is also written to the variable. How the variable behaves in this case is largely governed by *actions*, which may call underlying REST endpoints to apply the change. Components, variables, and actions together form the basic building blocks of an application.

So what do you define as a variable? Any piece of information really. It can be a simple variable, for example, a number-type variable to hold an employee's ID or a string-type variable for a name. It can also be a complex data structure, for example, an Employee structure with lastName, firstName, phoneNumber, address, and email elements. Here are the different types of variables available in Visual Builder:

- Primitive variables such as String, Number, Boolean, even a wildcard-type Any.
- Structured variables such as Object or Array, used to store data structures.
- Built-in variables used to get metadata, for example, to access the current page's ID and title or to access information about the current user.

Complex variables that define the type and structure of a variable's data are known as types. Every variable is assigned a type, either built-in or custom. A developer can create a type that, for instance, matches the REST payload and pass data using a variable assigned that type.

It's also possible to define an enumeration as a type, so you can refer to the enumerated list of values in a constant or variable. Enumerations are useful for constants and variables that have a small set of possible values and are usually used to declare different options (say, a list of cities) or actions (like up, down, left, and right).

A variable's value can vary, as the name suggests. So if want to store values that don't change over time, such as your company name or "foot-to-meter" conversion rates, use *constants*. Constants are typed like other variables, but unlike variables, you can't change their values after they've been initialized—except when the constant's default value is an expression that refers to other variables; in this case, the constant's value changes when the other variable's value changes.



Variables, constants, and types are all defined within a *scope* and are automatically created and destroyed when the framework enters and exits a particular scope. They can be used in different places in your application based on the scope it is defined in:

- application: Variables defined at the application level are available anywhere in the application. They are useful for storing login names and other data that you want accessible both within and across an application's flows and pages.
- Flow: Variables defined at the flow level can be used within the flow and pages within that flow.
- Page: Variables defined at the page level can only be used within that page.
- Fragment: Variables defined at the fragment level can only be used within that fragment. Additionally a fragment, though referenced by an outer page, cannot reference variables defined in the page.
- Layout: Variables defined at the layout level can only be used within that layout container.
- Action chain: Variables defined at the action chain level can only be used within that action chain.

Variables as Input Parameters

You can use a variable to pass a parameter between pages by marking it as input. When you mark a page variable as an input parameter, you specify how it becomes part of the contract to navigate to that page. You can further mark it as required, implying that it must be set in order to navigate to that page.

Parameters can also be passed on the URL of the pages or flows that you're invoking. This approach makes it possible to bookmark pages that show specific data based on the parameter.

Default Value and Expressions

The initial value of a variable is determined by its default value. If a default value isn't provided, the value is "not set" or undefined and its initial value is determined based on its type. If provided, the default value can be a static value or an expression, which in turn can refer to other variables including constants, system properties, static values, and the like via implicit objects (such as \$variables and \$page, used to extract the value of a variable).

When defining the default value as an expression, the variable updates when any reference in the expression changes value. For example, a fullName variable might have the default value set as {{ \$variables.firstName + ' '

+ $\$ variables.lastName $\$ }. Any time firstName or lastName is updated, the fullName variable will be updated.

Here's a list of implicit objects you can use in expressions:

Name	Description	Where Available
\$application	Retrieve the value of variables defined at the current application level. For example, if a variable called empName was defined at the application level, the \$application.variables.empName expression is used to get its value.	Current application



Name	Description	Where Available
\$flow	Retrieve the value of variables defined at the current flow level. If empName was defined at the flow level, the \$flow.variables.empName expression is used to get its value.	Current flow
\$page	Retrieve the value of variables defined at the current page level. If you defined empName at the current page level, the \$page.variables.empName expression is used to get its value.	Current page
\$variables	A shortcut to retrieve the value of variables defined in the current scope. For example, if empName was defined at the current page level, \$variables.empName can be used the same way you'd use \$page.variables.empName.	Every scope that has a variables property
\$fragment	Retrieve the value of variables defined within a fragment. If you defined empName at the fragment level, the \$fragment.variables.empName expression is used to get its value, particularly in action chains. You can also use \$variables.empName to get the value local to the fragment.	Current fragment



Every fragment has a unique ID, which is accessible within a fragment using \$fragment.inf o.id. You can use \$fragment.info.id used within expressions set on a component's ID property, or even the ID of a nested fragment.

\$layout	Retrieve the value of variables defined in the current layout level. If you defined empName at the layout level, the \$layout.variables.empName expression is used to get its value.	Current layout
\$chain	Used to refer to variables in actions executing in an action chain.	The chain in which an action is executing
<pre>\$parameters</pre>	Refer to a page's input parameters only in the beforeEnter event, because page variables do not exist until the vbEnter event.	<pre>In the beforeEnter event</pre>
\$listeners	Refer to event listeners of an application, flow, or page in a component, for example, \$listeners.onSelectionChange.	In a flow or page



Name	Description	Where Available
\$event	Retrieve the content of an event's payload in an event listener. For an event listener on a custom event, \$event contains the payload for that event. For a event listener that listens for a variable's onValueChanged event, \$event is a structure with the properties name, oldValue, value, and diff. See Start an Action Chain When a Variable Changes.	Event listeners and variable onValueChange listeners
\$initParams	Declarative initialization parameters which can be used in expressions. Initialization parameters—or initParams—are evaluated early and can be used in expressions that are evaluated before variables exist (for example, in service declarations or translation bundle paths). The initParams are defined within a configuration block in app-flow.json, for example:	Everywhere
	<pre>"configuration": { "initParams": { "myServicePath": "some/path/", "anotherPath": "http://somehost/foo" } }, "services": { "myservice": "{{ \$application.initParams.myServicePath + 'myservice.json' }}" }, "requirejs": { "paths": { "myPrefix": "{{ \$initParams.anotherPath }}" } }</pre>	

These variable definitions can be used much the same as any other variable in Visual Builder, meaning, you can use them in component attributes, as parameters for JS functions, in actions (such as if), and so on.

Variable Events

When its value changes, a variable emits an <code>onValueChanged</code> event. (You can also add an <code>onValueChanged</code> event to constants if its default value is an expression containing a variable.) For example, if you changed the name property of an Employee and then reset the Employee, the framework would send an event that the Employee changed, and as part of the payload indicate that the name has changed.

You can get the old and new variable values using the \$event implicit object.

- \$event.oldValue provides the variable's old value.
- \$event.value provides the variable's new value.



 \$event.diff can be used for complex types and provides the diff between the old and new values.

Note that the <code>onValueChanged</code> event is triggered only when the value is actually changed; setting a variable value to the same value does not trigger this event.

It's possible to trigger an action chain whenever a variable raises this event. For example, when a user clicks a row on a employee's table, you can set up an action chain to retrieve employee information whenever the employee's ID changes.

Data Binding

Variables are principally bound to components to display data, but these variables don't know where the data is derived from or what it is used for. To populate a variable from a REST call, you assemble an action chain using an action making that REST call and an action assigning the result to that variable. For common cases, Visual Builder provides quick starts to automate the creation of that variable to match the payload of the REST call, enabling you to quickly bind the REST call's payload in your pages. Typically, the variable's type matches the structure of the REST payload, though you have the option of defining your own type that matches your use case more closely, and then mapping the REST payload to a variable that uses that type.

Built-in Variables

Visual Builder provides several built-in variables that allow you to access application metadata.

currentPage

Use the currentPage variable on the application object to access some of the current page's metadata, such as ID and title. This variable automatically updates as the current page changes during navigation and can be used to update a navigation component with the currently selected page.

Name	Description
\$application.currentPage.id	Path of the current page. The path describes the location of the page in the flow hierarchy.
\$application.currentPage.path	Path of the current page for the application. The path describes the location of the page in the flow hierarchy.
\$application.currentPage.title	Title of the current page.
\$flow.currentPage	ID of the current page for this flow.

currentFlow

If there is a routerFlow in the page, use the <code>\$page.currentFlow</code> variable to retrieve the ID of the current flow.

path

Use the path variable to build the path to a resource, such as an image located in a folder.

Name	Description
\$application.path	Path needed to retrieve a resource located in the application folder.



Name	Description
\$flow.path	Path needed to retrieve a resource in the
	flow folder.

user

Use the ${\tt user}$ variable to access information about the current user, based on the information returned by the security provider.

Name	Description
\$application.user.userId	User ID (string).
\$application.user.fullName	Full name of the user (string).
\$application.user.email	User email (string).
\$application.user.username	User name (string).
\$application.user.roles	One or more user roles (array of strings)
<pre>\$application.user.roles.roleN ame</pre>	Returns true if roleName is a role of this user.
\$application.user.permissions	One or more user permissions (array of strings).
<pre>\$application.user.permissions .permName</pre>	Returns true if permName is a permission of this user.
<pre>\$application.user.isAuthentic ated</pre>	Returns true if the user is authenticated.

info

Use the ${\tt info}$ variable to retrieve some information about the application and page descriptor.

Name	Description
\$application.info.id	Application ID as defined in app-flow.json.
\$application.info.description	Application description as defined in app-flow.json.
\$flow.info.id	Flow ID as defined in flow-id-flow.json.
\$flow.info.description	Flow description as defined in flow-id-flow.json.
<pre>\$page.info.title</pre>	Page title as defined in page-id- page.json
<pre>\$page.info.description</pre>	Page description as defined in page-id-page.json

See also Built-in Variables in the Oracle Visual Builder Page Model Reference.

Create Variables in Artifacts

You can create variables, including constants, in application, flow, and page artifacts. They are assigned a scope based on where they are created, and the scope



determines where they can be used. When you are deciding where to create a variable or constant, consider where it might be used.

Each variable or constant is required to have a unique name (Id) and a type. When you create one, you must specify one of the built-in types or a custom type. After you create a variable or constant, you can edit its properties and attributes in the Variables editor, for example, to identify it as an input, or to add attributes if its type is array or object.

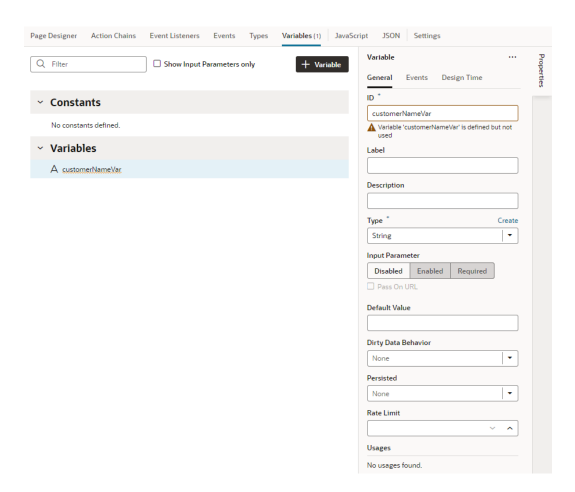
You can also use a variable to trigger an action chain when its value changes. You can use the Events tab in the Variable Information pane to add <code>onValueChanged</code> event actions and specify the action chain the change will initiate.

Unlike variables, constants remain the same throughout its scope. You can't change the value of a constant once it has been initialized.

To create a variable or constant in an artifact:

1. Click the **Variables** tab in the Designer to open the Variables tab.

The Variables editor displays a list of the variables and constants that are already defined for the artifact. You can enter a string in the filter field to limit the list to those containing the string. Use the Properties pane to edit the details and event actions for the selected variable or constant.



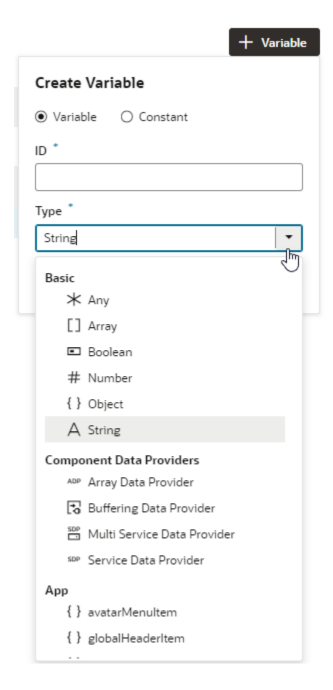
You will see a message if no variables or constants are defined.

2. Click + Variable to open the New Variable dialog box.



- 3. Choose either Variable or Constant as required.
- Type a name for the variable in the ID field and select a type in the Type dropdown list.

The drop-down list displays the built-in types as well as any custom types that can be applied to the variable.



5. Click Create.

You can click Create & New to immediately create another variable.

After you create a variable, you can select the variable in the list and edit its properties. You can also:

- Use the Events tab in the Properties pane to add event actions.
- Use the **Design Time** tab in the Properties pane to choose a custom component to set a
 variable's Default Value in the General tab. For example, if you want to use a color picker
 component instead of the default text field to select a color, select the Color subtype in
 the Design Time tab. The General tab will display custom components when you select
 any of the following subtypes: Color, Time Zone, Date Time, and Date. If you select any
 of the other subtypes, you'll still see a text field for entering the Default Value in the
 General tab.

You can also view usage information under **Usages** (for example, to see which pages access the variable). Click a usage to readily navigate there.



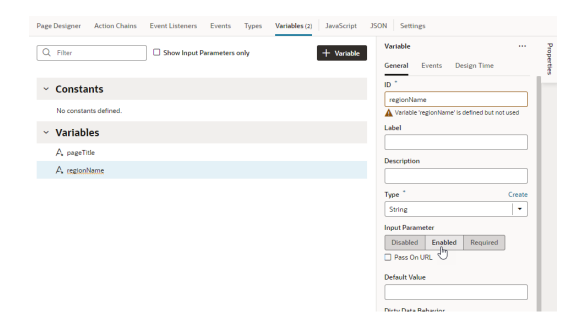
Tip:

A shortcut to create variables for a specific type is available on the Types editor. To do this, select a type in the **Types** tab, then right-click and select **Create a variable**.

Enable Variables as Input Parameters

You can use a variable to pass a parameter between pages. You do this by marking the variable as an input parameter, specifying how it becomes part of the contract to navigate to that page. You can also mark it as required, implying that it must be set in order to navigate to that page.

- Create your variable or constant on the Variables tab for your scope.
- In the variable or constant's properties, select an Input Parameter option (default is Disabled):
 - Click Enabled to pass the variable's value as an input parameter.
 - Click Required to require that the variable's value must be passed as an input parameter.





- 3. If you want to pass the parameter on the URL of the pages or flows that you are invoking (by adding <code>?paramName=Value</code> to the end of the URL), select **Pass on URL**. This option allows you to bookmark pages that will show specific data based on the parameter.
- 4. Optionally, set a default value.

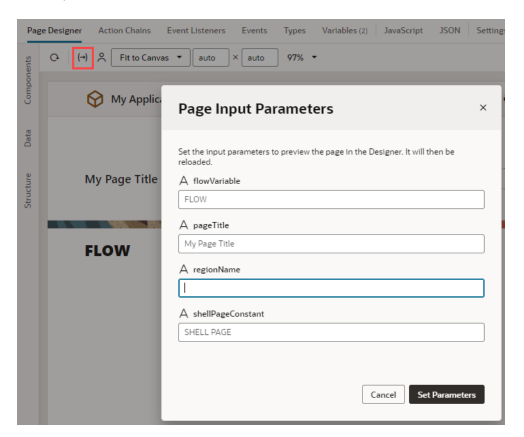


Tip:

If you have a large number of variables defined, select **Show Input Parameters only** on the Variables editor to filter and view only those variables used as input parameters.

When a variable marked as an optional or required input parameter is used in your app, you can set its value on a page to see how the page displays. To do this:

- Switch to the Page Designer tab.
- 2. Click (in the toolbar to open the Page Input Parameters dialog. You'll see a list of input parameters for the page, including those from its parent flows and pages (if defined).
- 3. Set the parameter value and click **Set Parameters**.



If the variable was marked as a required input parameter but a value isn't assigned to it, you'll see a red dot on the Page Input Parameters icon, like this: \bigcirc . Click



the icon then to set the missing parameter. Required parameters appear at the top in the Page Input Parameters dialog.

When a default value is set for the variable used as an input parameter, it will show when a value is yet to be assigned to the parameter. Deleting an assigned value will automatically apply the default value.

Track Variables to Detect Unsaved Changes

You can track changes in a variable's state as a way to detect unsaved changes in your application. Tracking a variable marks it as "dirty" any time its value changes, that is, when its current value differs from its initial value. You can then build an action chain to query for dirty variables and trigger a suitable response.

Suppose you want to notify users of unsaved changes before they leave a page, here's what you might do: set a page variable for tracking, then build an action chain as follows:

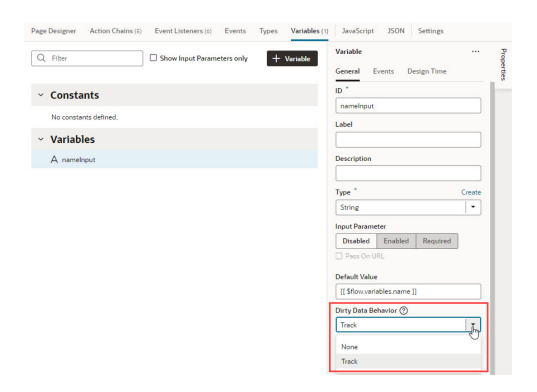
- Use the Get Dirty Data Status action to query for dirty variables in the action's current scope as well as in any containers within
- Take some action if dirty variables exist, for example, use the Fire Notification action to display a message. Note that a variable whose value was updated but changed back to its initial value is not considered dirty.

Enable a Variable for Tracking

You can track changes in a variable's state for all types of variables—except SDP variables and constants—in an app, flow, page, fragment, and layout.

- 1. Open the Variables tab and access the variable whose state you want to track.
- In the variable's Properties pane, select Track from the Dirty Data Behavior list. The default is None, indicating that the variable's state is not tracked.

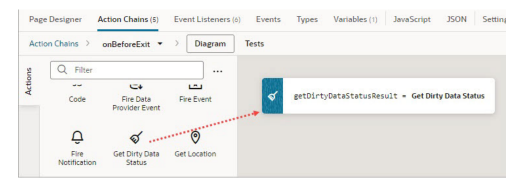




Query Tracked Variables for Changed State

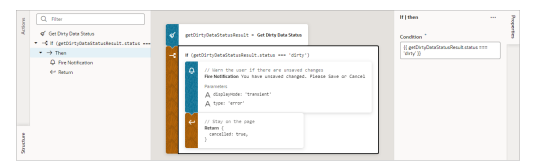
With variables enabled for tracking, you can use the Get Dirty Data Status action to query changes in variable state and take appropriate action.

- 1. Open the **Action Chains** tab in the scope appropriate for your tracked variable, then create an action chain or open an existing one.
 - Because the Get Dirty Data Status action queries for dirty variables in its current scope as well as in any containers within, make sure the scope of its action chain is correct for your tracked variable. For example, when you want to check for unsaved changes on a page, the tracked variable and corresponding action chain can be defined at the page level. If the page contains fragments and/or layouts, those will be checked as well.
- From the Actions palette, double click the Get Dirty Data Status action or drag and drop it onto the canvas.

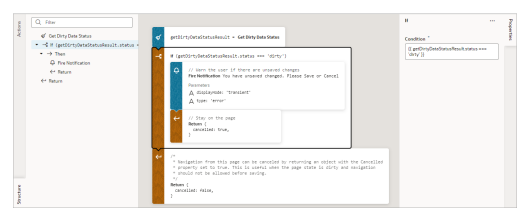




- 3. Optional: In the action's Properties pane, give the action a unique ID that can be used for logging and action chain tests and add a description.
- 4. Update the **Store Result In** property to more clearly identify the auto-generated variable that will store the value returned by the **Get Dirty Data Status** action (for example, getDirtyDataStatusResultForNameInput).
- 5. Add one or more actions you want to trigger in response to the Get Dirty Data Status call. For example, you might add the If action to determine what action to take depending on the results of the Get Dirty Data Status action. The values that can be returned as results are either status: 'dirty' or status: 'notDirty'.
 - If the Get Dirty Data Status action returns a status: 'dirty', you might add a Fire Notification action to display a warning about unsaved changes, then follow it with a Return action to stop navigation by returning an object with the property "cancelled" set to "true" (as shown here):



• If the Get Dirty Data Status action returns a status: 'notDirty', you might add another Return action, this time with the "cancelled" property set to "false", to allow users to navigate away from the page.



For detailed steps on building this example action chain, see Add a Get Dirty Data Status Action.



Reset State for Tracked Variables

When you don't want a tracked variable's changes to be flagged as dirty, you can reset its dirty state using the Reset Dirty Data Status action. Here are a few scenarios when you might want to do this:

- Let's say a variable's initial value is "0" and a REST call changes it to "1". When you don't want this change to be tracked as dirty, calling the Reset Dirty Data Status action resets the variable's dirty data state such that "1" is considered the new initial value.
- Let's say you have a page that allow users to save or cancel their changes. If
 users click a Cancel button to not save their changes, you might want to reset the
 tracked variable's state, so the change is no longer considered dirty.

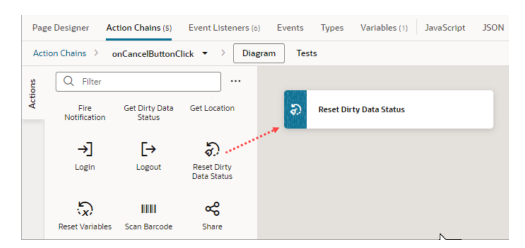


Be aware that when you add the Reset Dirty Data Status action to an action chain, it resets the dirty state on *all* tracked variables in the scope where the action chain is invoked as well as any containers within. For example, if your action chain is defined at the page level, all tracked variables at the page level will be reset. If the page contains fragments and/or layouts, tracked variables in those scopes will also be reset.

Make sure the scope you define for the action chain that contains the Reset Dirty Data Status action is appropriate for your use case.

To add the Reset Dirty Data Status action to an action chain:

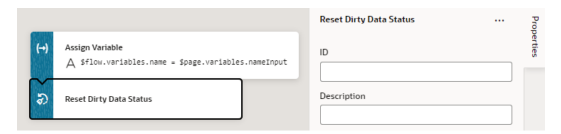
- Open the Action Chains tab for the action chain that queries your tracked variables.
- From the Actions palette, double click the Reset Dirty Data Status action or drag and drop it onto the canvas.



To add the action to follow another, drop it onto the bottom edge of the previous action. For example, when you have an Assign Variable action that assigns a



default value to a variable, you might follow that action with the Reset Dirty Data Status action, so the assignment isn't considered dirty.



- 3. Optional: In the action's Properties pane, enter a unique ID that can be used for logging and action chain tests and a description.
- 4. Optional: Add the action you want to trigger after the Reset Dirty Data Status call, for example, you might add a Navigate action to allows users to navigate to another page.

Create Variables to Temporarily Store Data Changes in a Buffer

When you work with variables based on component data providers such as Service Data Provider and Array Data Provider, you can temporarily store data changes in a buffer until they are ready to be committed to the data source. To do this, you use variables based on a Buffering Data Provider.

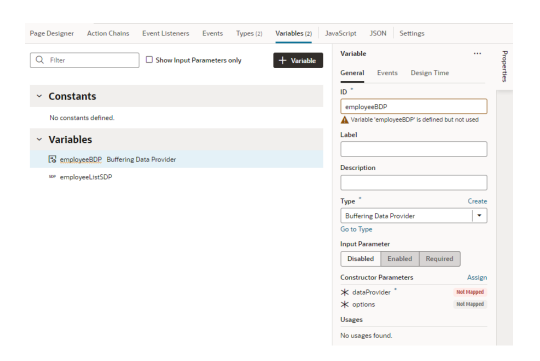
The Buffering Data Provider is a wrapper that provides buffering for an underlying data provider, so edits can be committed to the data source later on. The underlying data provider is responsible for data fetches, while the Buffering Data Provider takes care of merging any buffered edits with the underlying data. This is useful functionality for batch processing, especially in the context of editable tables. For example, when users edit multiple existing rows or create new rows in a table, all changes can be stored in a buffer until the user clicks a Save button, at which time a REST call posts the buffered changes to the backend service. The buffered changes are held in a variable based on the built-in Buffering Data Provider type.

Buffering Data Providers require data providers that provide the actual data. For example, when you create a table based on a quick start, a Service Data Provider type variable is created to hold the table's data. The Buffering Data Provider simply wraps this underlying data provider to provide additional functionality, such as buffering for CRUD operations, commit, and revert. So before you create a Buffering Data Provider variable, make sure the underlying data provider is available.

Here's how to create a Buffering Data Provider variable and map it to the underlying data provider:

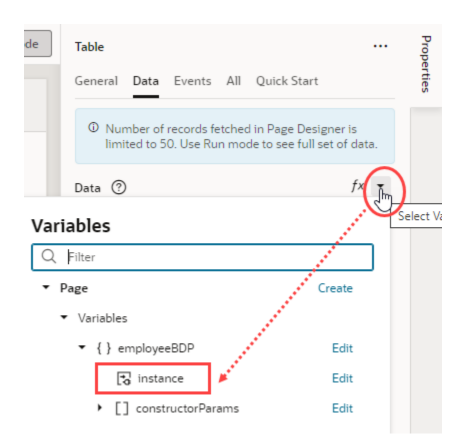
- 1. Click **Variables** to open the Variables editor for your scope.
- Click + Variable to open the New Variable dialog box.
- 3. Give the variable a name (for example, employeeBDP) in the ID field and select Buffering Data Provider as the Type.
- 4. Click Create to create your Buffering Data Provider variable. Here's an example of a newly created Buffering Data Provider variable:





- 5. The Buffering Data Provider variable allows you to pass values to the constructor to initialize the newly created instance's properties. Here are the two Constructor Parameters it accepts:
 - dataProvider which must be set to an underlying data provider, and
 - options, as supported by the Oracle JET DataProvider API. See https:// www.oracle.com/webfolder/technetwork/jet/jsdocs/ CollectionDataProvider.html.
 - a. To map the Buffering Data Provider variable to your component's underlying data provider, in the newly created variable's Properties pane, click the dataProvider Constructor Parameter.
 - In the Map Variables to Parameters dialog, map the original data provider on the Sources pane (for example, the <code>employeeListSDP</code> variable created when a table component is mapped to its data source) to the **dataProvider** parameter on the Target pane. Click **Save**.
 - **b.** To pass any options from the underlying data provider, click **options** under Constructor Parameters, map the required variables, and click **Save**.
- 6. Bind the Buffering Data Provider variable to your component. Variables based on the Buffering Data Provider type can be bound to tables, list views, or any component that accepts a data provider.
 - **a.** Switch to the Page Designer and select (for example) your table component.
 - b. In the table's Data tab, open the variable picker and select the instance of the Buffering Data Provider, instead of the original data provider. For example, you might replace \$variables.employeeListSDP With \$variables.employeeBDP.instance:





Create Types

Every variable in Visual Builder is assigned a **type**, something that defines the type and structure of the data stored in a variable. Two kinds of types can be assigned to variables: standard JavaScript built-in types and custom types that can be declared and instantiated as needed.

Standard *built-in* types can be used to specify data that are:

- a specific primitive type (string, boolean, number, and so on)
- a structured type such as an array or object, for which each field can either be a primitive or a structure
- a dynamic type (any), or
- a built-in type such as Array Data Provider, Service Data Provider, or Multi Service Data Provider.

Service Data Provider (SDP) is typically used to store data retrieved from a REST endpoint and populate collection components such as tables and lists; Multi Service Data Provider is commonly used for list of values components when different fetch capabilities are required. Array Data Provider (ADP) is used when some operations need to be performed on the data.

The Buffering Data Provider (BDP) type is a special built-in type. It wraps underlying data providers such as SDPs and ADPs to provide enhanced functionality such as buffering for CRUD operations, commit, revert, and so on.

When you use Quick Starts to develop your application's pages, Visual Builder creates whatever types are necessary. If you do want to create your own type, you have the option of



creating *custom* types. Custom types can be based on an *endpoint* to make sure the shape of the variable's data matches what the endpoint expects in its payload. You can also create types to define custom objects, arrays, and enumerated lists. Advanced users can further define a type *from code* (such as a type class written in JavaScript or a typescript class) and associate this type to a special **InstanceFactory** variable. This way, they can simply plug their type into a variable without writing any extra JavaScript code.

Types from an endpoint or from code define custom type structures either by using the endpoint (response) data structure, or by using a type class (or a type declaration file when provided).

When creating types, remember that they are defined within a scope, just like variables. They can be created at the application, flow, and page level. They can also be defined at the dynamic layout level to be shared between dynamic layout templates, and at the fragment level.

Create a Custom Type

Custom types can be used to define the structure of any variable. Create a custom type when you want a type that defines an array or an object, and you want to individually add the attributes that define the type's data structure. You can also create a custom type to define a list of enumeration values.

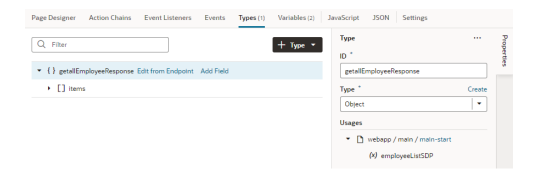
Create a Custom Object or Array

You create a custom object when you want a type to define an object that contains properties and a custom array when you want a type to store multiple variables of the same type.

To create a custom object or array:

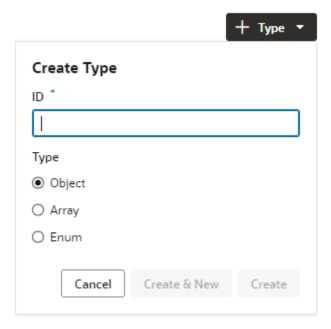
- Select your application, flow, or page artifact in the Navigator.
- 2. Click the **Types** tab in the Designer to open the Types editor.

The Types editor displays all the types defined for the artifact.



3. Click + Type and select Custom in the menu.





- 4. Give the type a unique name and select the object or array as the type.
 - To create a custom object (for example, an addressType that defines the fields of an address), select **Object**. An object type can also contain nested arrays.
 - To create a custom array (for example, a customerAddresses type that defines an array of addresses), select Array.
 Arrays are defined the same way as objects, but the object type is inside an array.
 Arrays can have nested objects or arrays as well.

Click Create.

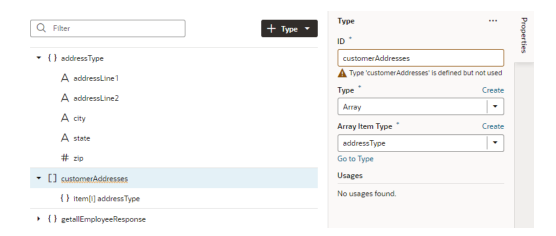
The new type is added to the list in the Types editor. You now define the structure by adding attributes.

- 5. In the Types editor, click **Add Field** next to the new type to add an attribute.
- **6.** Enter the name and select a type for the new attribute. Click **Create**.

You can select **Create & New** if you want to immediately add another attribute to the type.

You can continue to refine the data structure of the type by adding attributes.





You can view the type's usage information under **Usages** in the Properties pane (for example, which variables are based on it). Click a usage to readily navigate there.

Create a Custom Enumeration

You create an enumerated type when you want to list—or enumerate—permitted values. Enumerations are useful for variables that have a small set of possible values and are usually used to declare different options (say, a list of cities) or actions (like up, down, left, and right).

For example, to specify a list of cities in California, ordered by population, your enumerators could be Los Angeles, San Diego, San Jose, and San Francisco, belonging to an enumerated type named cityType. If a variable cityVar is declared with cityType as its data type, a user can assign any of those four values to the variable.

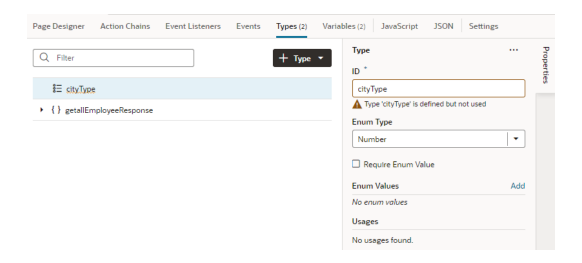
Defining an enumeration as a type lets you refer to the enumeration values as well as reuse the type in multiple places.

To create an enumerated type:

- 1. Select your application, flow, or page artifact in the Navigator.
- 2. Click the **Types** tab in the Designer to open the Types editor.
- 3. Click + Type and select Custom in the menu.
- 4. Give the type a unique name and select **Enum**. Click **Create**.

The new enum type is added to the list in the Types editor.





- **5.** Update the type's properties in the Properties pane to specify the type of enum and its values.
 - a. Select the **Enum Type**, either number or string.
 - b. Select the Require Enum Value check box if you want to specify your enum values as named values.

If you choose not to select this option, your enum type's JSON declaration uses a simpler, more intuitive definition. This means that for a number type enumerator, the values property uses an array of keys, instead of an object. For a string type enumerator, each enum value equals its key. Here are two examples:

```
Equivalent Declaration
Enum
        Shortened Declaration
Type
Number "directions": {
                                            "directions": {
          "enumType": "number",
                                              "enumType": "number",
          "values": [
                                              "values": {
            "up",
                                                "up": 0,
            "down",
                                                "down": 1,
            "left",
                                                "left": 2,
            "right"
                                                "right": 3
          ]
                                              }
        }
                                           }
```

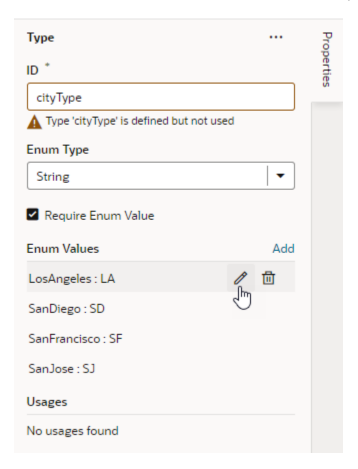


Enum Type	Shortened Declaration	Equivalent Declaration
String	"cityType": {	"cityType": {
	<pre>"enumType": "string",</pre>	<pre>"enumType": "string",</pre>
	"values": ["values": {
	"LosAngeles",	"LosAngeles":
	"SanDiego",	"LosAngeles",
	"SanFrancisco",	"SanDiego": "SanDiego",
	"SanJose"	"SanFrancisco":
	1	"SanFrancisco",
	}	"SanJose": "SanJose"
	,	}
		}

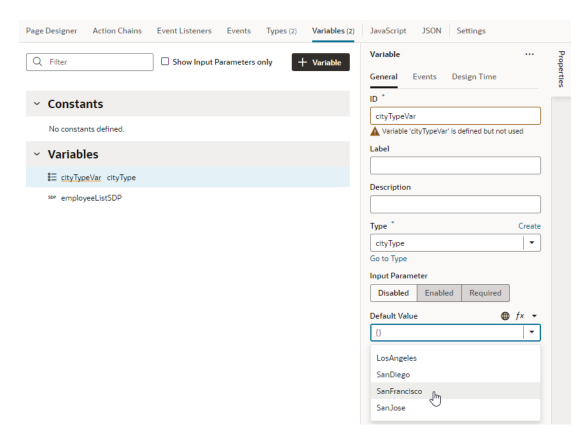
c. Click **Add** next to Enum Values and add your list of enumeration values in the order you want them to show.

You can only specify a string or a number. Only literal values can be specified as values; expressions are not allowed.

You can edit and delete the enumeration values after they've been added.



After you've defined your enumerated type, create a variable with its date type set to this enum type. You can also specify a particular value as the variable's default:



Once the default value is selected, an expression that represents the selected value is added to the page's JSON, for example:

```
"variables": {
    "cityVar": {
      "type": "cityType",
      "defaultValue": "{{ $enums.cityType.SanFrancisco }}"
}
```

The actual value is determined at runtime when the expression is evaluated.

Create a Type From an Endpoint

When you create a type from an endpoint, you define a data structure by selecting an endpoint and then choosing from the fields available at the endpoint.

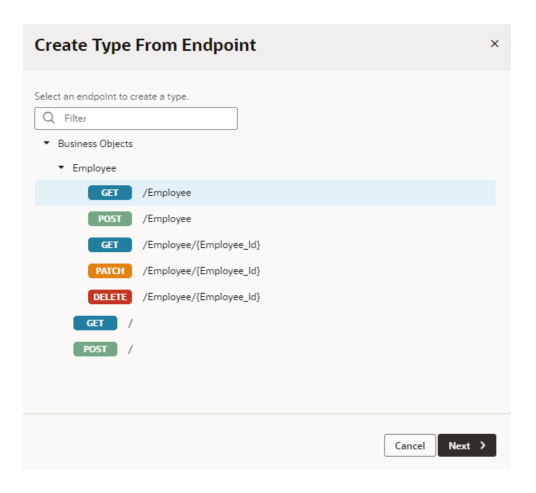
For example, when sending a request to an endpoint <code>getall_Employee</code> you might want the structure of the response to be an array with the id and a few specific fields (a string name and a string email). You can create a type from the endpoint and select the fields that you want in the response. All variables that are assigned this custom type will have the same data structure.

To create a type from an endpoint:

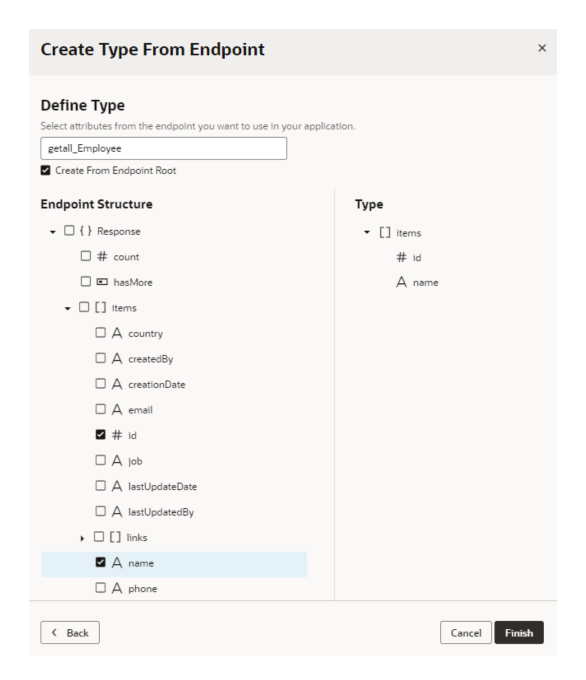
Select your application, flow, or page artifact in the Navigator.



- 2. Click the **Types** tab in the Designer to open the Types editor.
- 3. Click + Type and select From Endpoint in the menu.



- 4. Select an endpoint from the list. Click **Next**.
- Select the endpoint attributes you want to include in the data structure. Click Finish.



If you expand your new type in the Types editor, you can see it is an object type with an array items containing the fields in the endpoint that you selected.

You can view the type's usage information under **Usages** in the Properties pane (for example, which variables are based on it). Click a usage to readily navigate there.

Create a Type From Code

When you want to use your own type (for example, a type class written in JavaScript or a typescript class) with a variable in Visual Builder, you can create a type from code to create an instance of that type class. Types from code, called InstanceFactory types, can be created by importing your type definition to declaratively plug in any Oracle JET type class or a



custom type class, then using it with a category of variable known as an InstanceFactory variable.

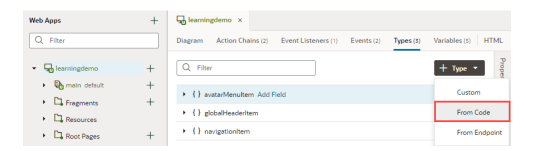
InstanceFactory types and variables let you use your own type class (say, the myapp/MyTypeFromCode JavaScript class) as a type with Visual Builder variables without having to re-implement a new type (Javascript class) that uses or extends the VB Extended Type framework. You'll only need to provide a typescript definition file (*.d.ts) or a typescript file (*.ts) that defines your type's details. Visual Builder will parse your type definition, generate a JSON representation that is compatible with existing type schema, and create an InstanceFactory type, which you can then assign to an InstanceFactory variable (vb/InstanceFactory). The InstanceFactory variable uses the InstanceFactory type and additionally the list of constructor arguments declared by the type to define its constructor parameters (constructorParams).

The InstanceFactory variable that uses an InstanceFactory type creates immutable instances of the type class. When a page loads, the InstanceFactory variable creates the first instance of the type (using the configured constructor parameters). It also creates a new instance of the type class whenever its constructor parameters change. You can use the Assign Variables action or the Reset Variables action to update constructor parameters.

You can also use the Call Variable action to call methods on the variable instance (see Add a Call Variable Action).

To create a type from code:

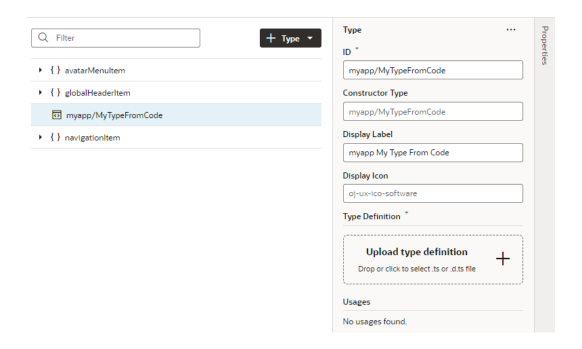
- 1. Select your application (or fragment) in the Navigator.
- 2. Click the **Types** tab to open the Types editor.
- Click + Type and select From Code in the menu. This option is available only at the app (or fragment) level, so make sure you've selected the correct node in the Navigator.



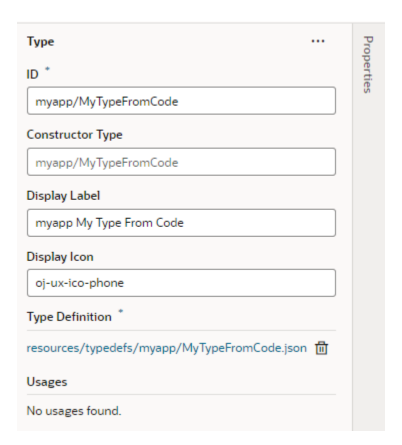
4. Enter the type name using namespaces (for example, myapp/MyTypeFromCode) and click **Create**. Namespaces separated by a slash (/) help organize the types.

An InstanceFactory type is created, with its default icon set to oj-ux-ico-software. A default display label is also generated based on your values, as shown here in the Properties pane:





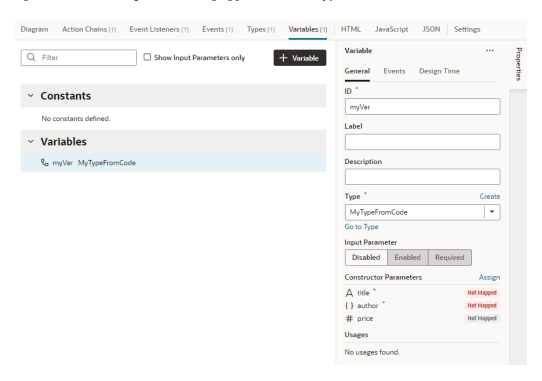
- 5. If you want, configure the type's properties to use a custom display label and a display icon of your choice. In our example, let's set the display label to MyTypeFromCode and the display icon to oj-ux-ico-phone.
- **6.** Drag and drop (or click **Upload type definition** to provide) a typescript (.ts) or typescript definition (.d.ts) file that specifies the type's details:





Visual Builder converts your type definition to a JSON representation, then saves the JSON file under resources/typedefs/.

After you've created a type from code, you can create a variable for this InstanceFactory type, just as you would for any other type. For example, here's a myVar variable assigned to the MyTypeFromCode type:



However, because an InstanceFactory type includes a constructor, initializing InstanceFactory type variables is not the same as other variables. It requires parameters to be mapped to the constructor. To do this, click **Assign** in the variable's Properties pane, then map the constructor parameters.

The shape for the constructor parameters comes from your type definition file. Here's an example type and variable declaration as shown on the JSON tab:

```
"types": {
  "myapp/MyTypeFromCode": {
    "label": "MyTypeFromCode",
    "constructorType": "vb/InstanceFactory<myapp/MyTypeFromCode>",
    "iconClass": "oj-ux-ico-phone",
    "typedef": "resources/typedefs/myapp/MyTypeFromCode.json"
 }
},
"variables": {
  "myVar": {
    "type": "myapp/MyTypeFromCode",
    "constructorParams": [
      "Book Giver",
                                 <<<< this is title
                                 <<<< this is author
        "firstName": "Lois",
        "lastName": "Lowry"
      },
```



```
49.99 <<<<< this is price ]
```

Note:

To make the JavaScript implementation for types like <code>myapp/MyTypeFromCode</code> available at runtime, make sure the path to your implementation is correctly mapped in requireJS, for example:

```
"requirejs": {
    "paths": {
        "myapp": "resources/js/myapp"
    }
},
```

One InstanceFactory variable can reference another InstanceFactory variable. In this example, the incidentsView variable references incidentsSDP, another InstanceFactory variable:

```
"incidentsSDP": {
  "type": "vb/ServiceDataProvider2",
  "constructorParams": [
      "endpoint": "demo-data-service/getIncidents",
      "keyAttributes": "id",
      "itemsPath": "result",
      "uriParameters": "{{ $variables.technicianURIParams }}"
    }
  ]
},
"incidentsView": {
  "type": "ojs/ojlistdataproviderview",
  "constructorParams": [
    "{{ $page.variables.incidentsSDP.instance }}",
      "sortCriteria": [
          "attribute": "priority",
          "direction": "ascending"
      ]
  ]
}
```

Any time the incidentsSDP variable changes (that is, a new instance is created), the incidentsView variable re-creates a new instance of ojs/ojlistdataproviderview. This also means that components bound to either variable are notified of the change.

Service Data Provider

Service Data Provider represents a data provider that provides data by fetching it from a service or endpoint and that can be bound to components. It also allows externalizing fetches through an action chain.

The Service Data Provider can be used to fetch collections of data either implicitly using a configured endpoint, or externally by delegating to an action chain. Additionally, when Service Data Provider uses an Oracle Cloud Applications service, the built-in business object REST API transforms associated with the service automatically enable capabilities such as sorting, filtering, and pagination of the data. When used with endpoints not part of an Oracle Cloud Applications service, it's important for service authors to provide a custom transforms implementation that supports these capabilities. (It's worth noting that some functionality is controlled by the type of endpoint. For example, pagination properties such as limit and offset are available on a Get Many endpoint, but not a Get One endpoint.)

A variable that uses this built-in type can be bound to collection components like listView, table, combobox/select, chart, and other JET components that accept a data provider.

When the properties of the Service Data Provider variable change, it listens to the variable onValueChanged event, and notifies all its subscribers (such as components) to refresh (by raising a data provider event). Currently, UI components are the only listeners of this event.

For more about SDPs, see Service Data Provider in the *Oracle Visual Builder Page Model Reference*.

Creating a Custom Fetch Action Chain - An Example

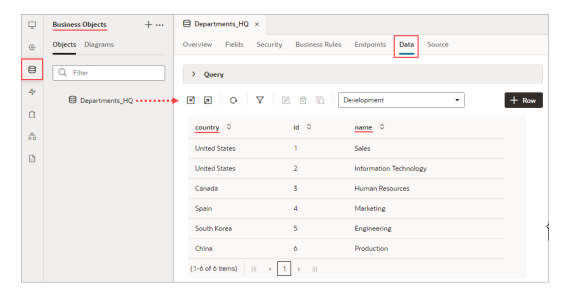
Let's go through an example of creating a custom fetch action chain for an SDP. In this example, we'll add a Single Select component to a page and bind it to an SDP in order to list the department headquarters from a business object. We'll then configure the Single Select component to show additional fields, and create a custom fetch action chain for the SDP to retrieve the data for the additional fields. Each row in the list will show the department headquarters' name, the country that the headquarters is in, and an image of the country's flag.

Before we begin, we'll need to create a Departments HQ business object with a Name and a Country field. We'll also need to add a Single Select component to a page and to use a Quick Start to map it to the Departments HQ business object.

Let's begin by creating the Departments HQ business object:

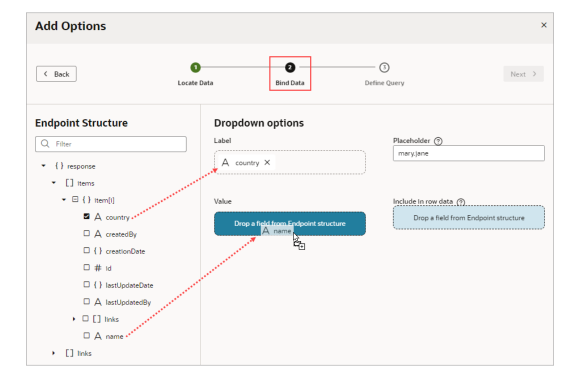
- On the Departments HQ tab, select the Fields tab and add a name (String) and a country (String) field.
- 3. On the **Data** tab, add a few rows for the Select Single component to list:





Next, we'll add a Select Single component to a page, and then use its Add Options Quick Start to map it to the Departments HQ business object.

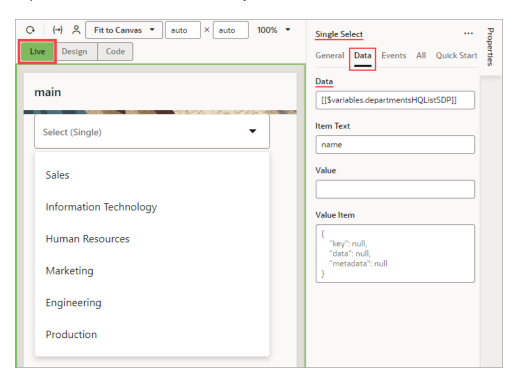
- 4. Create a new page, then in the Page Designer tab, add a **Select (Single)** component to the page.
- 5. To map the component to the Department HQ business object, on the Properties pane's **Quick Start** tab, select **Add Options**.
- 6. For the Locate Data step of the Add Options wizard, under Business Objects, select **Departments_HQ**. Click **Next**.
- 7. For the wizard's Bind Data step, under Dropdown options, drag-and-drop the country field into the **Label** box and the name field into the **Value** box. Click **Next**.





8. For the wizard's Define Query step, click **Finish**.

An SDP is automatically created for Department HQ, which fetches the name fields from the business object. You can see the new SDP on the page's Variables tab. You can also see that the Select Single component has automatically been bound to the SDP on the Properties pane's Data tab. If you switch the Page Designer to **Live** mode and click the Select Single component's down arrow, you'll see the department names that were fetched by the SDP:



We now need to configure the Single Select component to show additional fields, including an image to show each country's flag.

Click the Page Designer's Code button to edit the page's HTML code. Add the following HTML code to the oj-select-single tag, which adds a table to the Single Select component so that it can show additional fields:

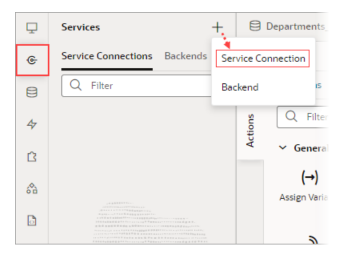
```
"id": "countryFlag"}
          class="oj-select-results"
          data="[[collection.data]]"
          selected.row="[[collection.selected]]"
          on-oj-row-action="[[collection.handleRowAction]]">
          <template slot="departmentTemplate" data-oj-as="cell">
            <span>
                <oj-bind-text value='[[cell.data]]'></oj-bind-text>
            </span>
          </template>
          <template slot="countryTemplate" data-oj-as="cell">
              <oj-bind-text value='[[cell.data]]'></oj-bind-text>
            </span>
          </template>
          <template slot="flagTemplate" data-oj-as="cell">
            <oj-avatar src='[[cell.data]]'></oj-avatar>
          </template>
        </oj-table>
      </template>
```



```
Page Designer
                                Action Chains Event Listeners (1) Events Types (1) Variables (2) JavaScript JSON Settings
                                                                                                                                                                                                                                              Live Design
                                 <!-- Add Page specific actions etc -->
            37
                               </div>
                          </div>
            38
            39
                          <div class="oj-flex">
            40
                              <oj-select-single label-hint="Select (Single)" class="oj-flex-item oj-sm-12 oj-md-6"</pre>
                                   data="[[$variables.departmentsHQListSDP]]" item-text="name">
            41
            42
                                        <template slot="collectionTemplate" data-oj-as="collection">
                                           →<oj-table
       Add Table
                                                  accessibility.row-header="[[['department', 'country']]]"
                                                   horizontal-grid-visible="disabled"
            47
                                                   vertical-grid-visible="disabled"
                                                  48
            49
            50
                                                 Create it is a second of the control of the co
            51
            55
            56
                                                   class="oj-select-results"
                                                  data="[[collection.data]]"
            57
            58
                                                   selected.row="[[collection.selected]]"
            59
                                                  on-oj-row-action="[[collection.handleRowAction]]">
            60
                                                  <template slot="departmentTemplate" data-oj-as="cell">
            61
            62
            63
                                                            <oj-bind-text value='[[cell.data]]'></oj-bind-text>
            64
                                                       </span>
                                                  </template>
            65
                                                  <template slot="countryTemplate" data-oj-as="cell">
            67
                                                          <oj-bind-text value='[[cell.data]]'></oj-bind-text>
            68
            69
                                                       </span>
            70
            71
72
                                                  <template slot="flagTemplate" data-oj-as="cell"</pre>
                                                    <oj-avatar src='[[cell.data]]'></oj-avatar>*
            73
                                                  </template>
            74
            75
                                             </oj-table>
            76
                                         </template>
            77
                                     </oj-select-single>
            78
                          </div>
```

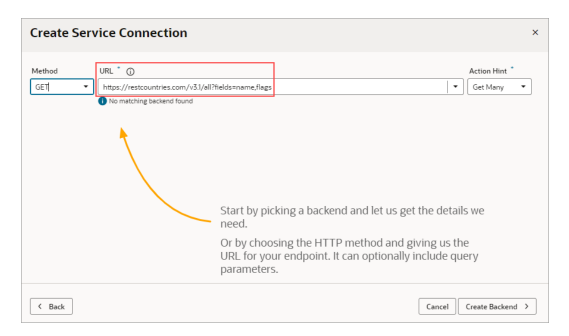
Next, we need to create a service connection for retrieving the flag images.

Select the Services pane, then click its plus (+) icon and select Service Connection:



10. In the Create Service Connection wizard, under Select Source, select **Define by Endpoint**.

11. In the URL field, enter the endpoint https://restcountries.com/v3.1/all? fields=name, flags to retrieve the flag images, then click Create Backend:



A backend is created for this service connection, which stores the server details. You can use this backend to create related service connections, and to apply endpoint requests and response transform functions to them all.

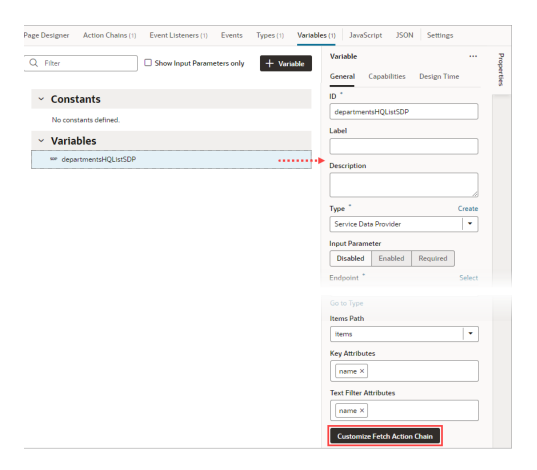
- On the Backend Specification step, enter GetFlagsBackend as the Backend Name and click Next.
- 13. On the next step, enter GetFlags for the Service Name.

Now that the preliminary work has been completed, we can see how to create a custom fetch action chain for an SDP that's bound to a component. We'll first customize the fetch action chain that was automatically created for the SDP when it was mapped to the Departments HQ business object, so that it'll also retrieve flag images. To keep things simple, we won't do any error handling.

To begin:

- 1. Go to the page's **Variables** tab and select the SDP that's bound to the Select Single component.
- In the Properties pane, scroll down to the bottom and click Customize Fetch Action Chain:

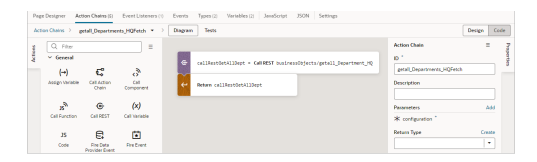




You're taken to the Action Chains editor, where the SDP's fetch action chain is loaded, which has an auto-generated name and a preconfigured Call REST action.

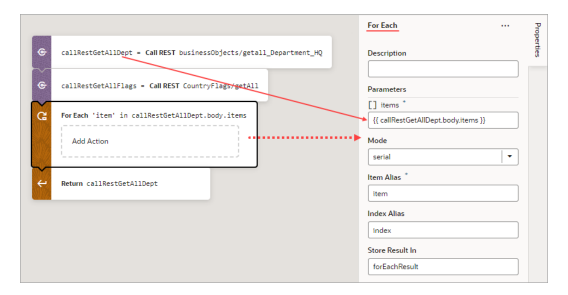
Note:

A configuration object has been passed to the action chain, however, it's for internal use only. Don't try to use this object, as it can change in between versions in incompatible ways.



3. Under the provided Call REST action, add another Call REST action.

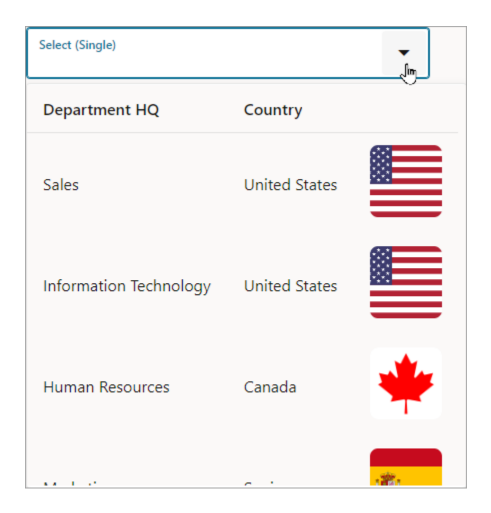
- 4. In the Properties pane, click the Endpoint property's Select link. In the Select Endpoint dialog, expand the Services node, then the GetFlags node and select the GET /all endpoint. Click Select.
- 5. Add a For Each action under the last Call REST action.
- 6. In the Properties pane, for the items property, enter the location of the returned array of departments using the result from the call to get the departments. For example: {{ callRestGetAllDept.body.items }}:



- 7. Add a JS Code action to the **Add Action** area of the For Each action.
- 8. In the Properties pane, replace the text in the Code box with this code to add the flag image to the data that's to be returned by the action chain: item.countryFlag = callRestGetAllFlags.body.find(country => country.name.common === item.country)?.flags.png;



The custom fetch action chain is complete and ready for you to try out! Now, when you go to view the Select Single component's list, you'll see each department's country and an image of the country's flag:



Delay Display of SDP Data

To improve the performance of your visual application, you can delay fetching of SDP data until it's requested by the user.

An SDP automatically executes the REST point that it's bound to when the associated UI component is first shown on the page, so if we want to delay the execution of the SDP call, we need to hide the UI component. For example, you can delay display of table data on a page until the user clicks a button.

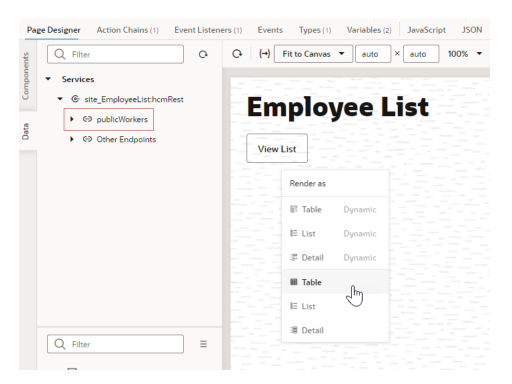
In this procedure, we use an <code>oj-bind-if</code> component to hide a table, then we add an <code>ojAction</code> event to a button on the page. When the button is clicked, the variable controlling the <code>oj-bind-if</code> component is updated, and the REST call is executed to fetch and display the data in the table. For more information on the <code>oj-bind-if</code> component, see Use Conditions to Show or Hide Components.

An SDP is bound to REST endpoints that fetch many records, which can come from a service or a business object.

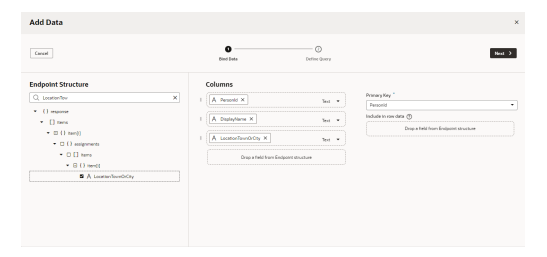
In this example, we've set up a service connection using the **Create Service Connection** wizard to create a Human Capital Management service connection from the catalog and chose the **publicWorkers** object. For more information, see Create Service Connections from the Oracle Cloud Applications or Integration Applications Catalog.



- 1. In your visual application Page Designer, drag a **Button** component to the canvas and add a label for it in the Properties pane, for example, View List.
- 2. Now create a table using a service connection.
 - a. From the Page Designer Data tab, expand Services and drag an object (for example, publicWorkers) to the canvas. Choose the second Table item from the Render as list.



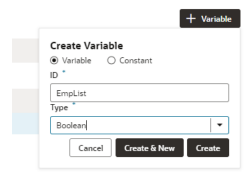
b. In the Bind Data page, search for and select the endpoints that you want to add as table columns (for example PersonID, DisplayName, and LocationTownOrCity). Click Next.



- c. In the Define Query page, click Finish.
- 3. Create a boolean variable to control the table display.



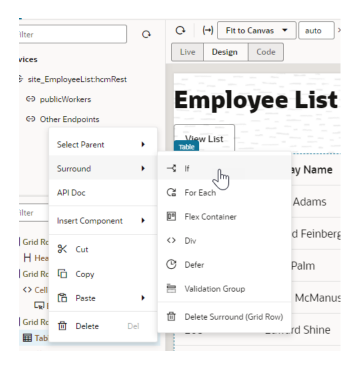
a. In the Variables tab, click + Variable. Enter an ID (for example, EmpList) and choose Boolean in the Type field. Click Create.



In the General tab of the variable properties, choose false as the Default Value.



- 4. Use the oj-table-bind component to hide the table.
 - a. In the Structure tab, right-click the Table component and select Surround, then If.

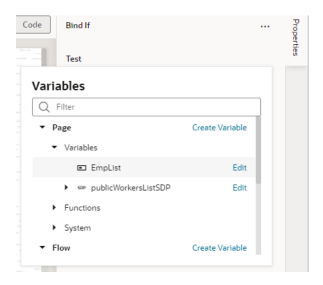


b. In the Structure tab, select the **Bind If** component. In the Properties pane, hover over the **Test** field and click the **Select Variable** icon.



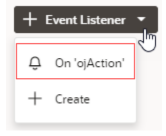


c. Select **EmpList** from the Variables list.



The table is hidden.

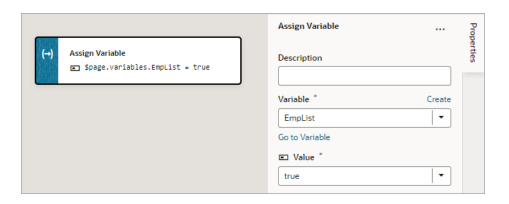
- 5. Create an oj-action event for the button.
 - a. Select the button component in the Designer, then in the **Events** tab of the Properties pane, click + **Event Listener** and select **On 'ojAction'**.



You're taken to the Action Chain editor.

b. Add an Assign Variables action to the canvas. In the Properties pane, click the Variable parameter's down arrow and select EmpList. For the Value parameter that appears, click its down arrow and select true.





In the visual app, when the users reach the page, they will need to click the button to view the table.

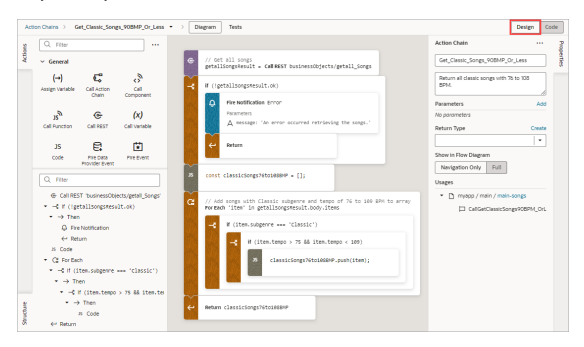


9

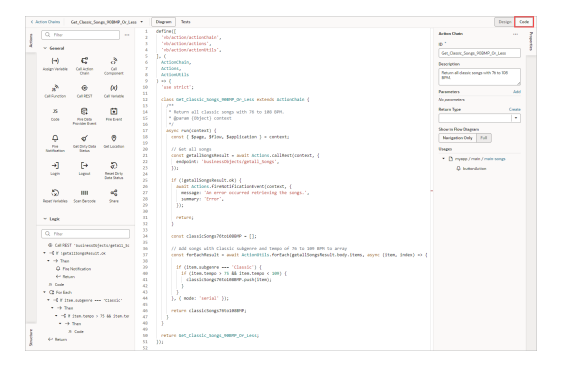
Work with JavaScript Action Chains

A JavaScript *action chain* is a sequence of actions started by an *event*. When a given event occurs in a page, the *event listener* listening for that event kicks off the action chain.

You implement action chains using either the visual Action Chain editor or through code, using JavaScript. Here's an example of an action chain built with the Action Chain editor. The action chain first calls a REST endpoint to get a full set of songs, then checks to see if any errors occurred. As long as things remain error-free, the action chain loops through the songs and adds those with a "Classic" subgenre and a tempo of 76 to 108 beats per minute to an array. The array is then returned:



Here's the same action chain in the code editor:



You can also debug JavaScript action chains using your browser's Developer tools:

```
        □
        Console
        Elements
        Performance insights ▲
        Sources
        Network
        Performance
        Memory
        Application
        Security
        Lighthouse
        Recorder ▲

 Page >> 

Get_Classic_Son...BMP_Or_Less.js × actionUtils.js
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | define(| 2 | 'vb/action/action/chins', 'vb/action/actions', 'vb/action/actions', 'vb/action/actions', 'vb/action/actions', 'Actions', 'Action
 ▼ □ top
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1 Paused on breakpoint
      ▼ Watch
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              item.subgenre: "Modern"
      ▶ △ static.oracle.com
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               item.tempo: 62
      ▶ □ vb-refresh-access-tok
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ▼ Breakpoints
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Pause on uncaught exceptions
Pause on caught exceptions
                                                                                                             class Get_Classic_Songs_988MP_Or_Less extends ActionChain {
    /**
            * Return all classic songs with 76 to 108 BPM.
            * @param {Object} context
            */
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Get_Classic_Songs_90BMP_Or_Less.js

if (item.subgenre === 'Class... 39

return classicSongs76to108BM... 46
                                                                                                                      */
async run(context) {
  const { $page, $flow, $application } = context;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      // Get all songs
const getallSongsResult = await Actions.callRest(context, {
  endpoint: 'businessObjects/getall_Songs',
));
                                                                                                                            if (!getallSongsResult.ok) {
    await Actions.fireNotificationEvent(context, {
        message: 'An error occurred retrieving the songs.',
        summary: 'Error',
    ));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ▼ Call Stack

    ActionUtils.forEach.mode
        Get_Classic_Son..._Or_Less.js:39

                                                                                                                           return;
}
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 await in forEach (async) —
                                                                                                                              const classicSongs76to108BMP = [];
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Get_Classic_Son..._Or_Less.js:37
                                                                                                                               // Add songs with Classic subgenre and tempo of 76 to 109 BPM to array const forEachResult = await ActionUtils.forEach(getallSongsResult.body.items, async (item, index) => {
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   await in run (async)
                                                                                                                               if (item.subgenre === 'Classic') {
  if (item.tempo > 75 && item.tempo < 109) {
    classicSongs76to1088MP.push(item);
  }
}</pre>
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   Promise.then (async) —
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Promise.then (async)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Promise.then (async)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                startChain actionChainUtils.js:95
callActionChain container.js:1899
fnc
                                                                                             45 return classicSongs76to108BMP; 47 } 48 } 49 } 50 return Get_Classic_Songs_90BMP_Or_Less; 51 ]); 62
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 fnc container.js:1817
(anonymous) container.js:1838
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               callListenerChainFunctionsInParallel
container.js:1838
  {} Line 49, Column 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                           Coverage: n/a (anonymous) container.js:2082

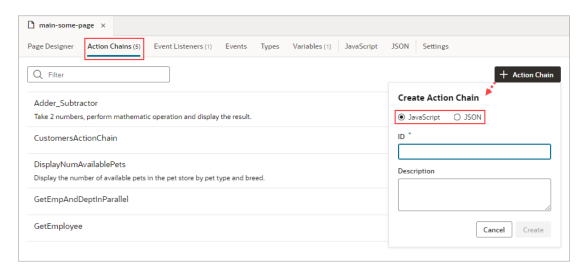
        Console
        Issues
        What's New
        Search
        Sensors

        IN
        No
        <
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Default levels ▼ 1 Issue: ■1
  > classicSongs76to108BMP.length
```



JavaScript and JSON Action Chains

When you create a new action chain for an event listener, component, or variable, by default it's a JavaScript action chain. When creating one on the **Actions Chains** tab, you're given a choose between a new JavaScript or JSON action chain, with JavaScript being the default:



We recommend that you use JavaScript action chains (rather than JSON), as they provide a number of benefits, including:

- The JavaScript Action Chain visual editor offers a helpful Structure pane.
- The JavaScript code editor has an Actions palette, Structure pane, and Properties pane to facilitate visual development.
- Debugging is easier, since you can use your browser's Developer tools.
- JavaScript code is easier to manage through Git operations, such as merge.

You can call a JSON action chain from a JavaScript action chain using the Call Action Chain action; however, you can't call a JavaScript action chain from a JSON action chain.

About Action Chains

An action chain drives a series of actions in response to a lifecycle event from the user interface. Events are what start them, and there are many types of events, such as:

- vbEnter: triggered when a page starts and can be used to fetch data
- ojAction: triggered when a button component is clicked
- onValueChange: triggered when the value stored in a variable changes

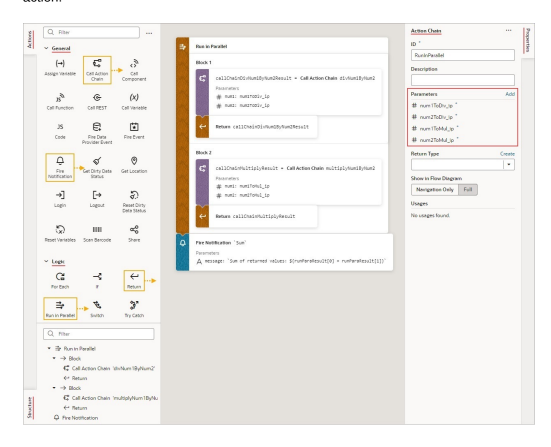
No matter the type of event, every action chain must be bound to an event listener to be able to run it. Sometimes the event listener is created automatically, but sometimes you must create it explicitly. For example, if you accept the event that Visual Builder suggests (say, the onValue event suggested for an Input Text component), the event listener is created for you, which will trigger an action chain when the component's value changes.

Creating an action chain involves using the Action Chain editor to assemble predefined (built-in) actions into a sequence that performs the required task. If you need an action that isn't



available, you can either use the Code action to add your own block of code, or you can create a custom action if you think you might need it again.

Here's an example of an action chain that runs two action chains asynchronously, and then uses the result from each to create a combined result. Through input parameters, the action chain receives four numbers, as shown in the Properties pane. Using the Run in Parallel action, one $\mathtt{asyn}()$ method is used to call an action chain that returns the quotient of two numbers, and another $\mathtt{asyn}()$ method is used to call an action chain that returns the product of two numbers. The Run in Parallel action returns an array (runParaResult, in this example), with the first element containing the value from the first asyn() method and the second element containing the value from the second asyn() method. The sum of the values is then displayed using a Fire Notification action:



Here's the action chain's code:



```
return callChainDivNum1ByNum2Result;
        },
        async() => {
          const callChainMultipleNum1ByNum2Result = await
Actions.callChain(context, {
            chain: 'multipleNum1ByNum2',
            params: {
              num1: num1ToMul ip,
              num2: num2ToMul ip,
            },
          });
          return callChainMultipleNum1ByNum2Result;
        },
      ].map(sequence => sequence()));
      await Actions.fireNotificationEvent(context, {
        message: `Sum of returned values: ${runParaResult[0] +
runParaResult[1] } `,
        summary: `Sum`,
      });
```

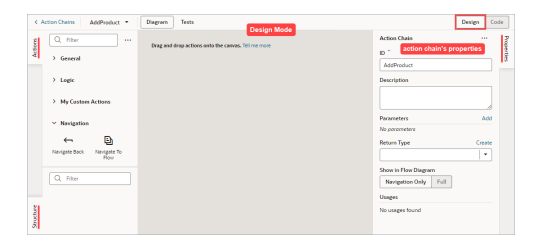
When creating action chains, keep in mind that each action chain has a scope that depends on where it's defined: at the application, flow, page, or fragment level. An action chain defined at the application level can be called from any flow or page, but a page-level action chain can only be called from that page— however, the chain itself can access variables defined on the page, parent flow, or application. The same goes for flow-level action chains. A fragment-level or layout-level action chain can only be called from that fragment or layout, and the chain can only refer to variables defined in that fragment or layout.

While actions within a particular chain run serially, you can run multiple action chains concurrently by configuring the event listener to start multiple chains.

About the Action Chain Editor

The Action Chain editor has two modes for creating an action chain, which you can seamlessly switch between, as changes in one are immediately reflected in the other:

• Design mode is used to visually create an action chain:



Code mode is used to create an action chains with code:



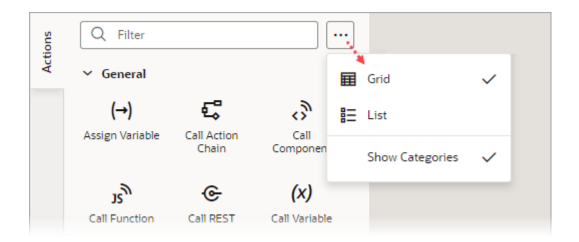
Both modes have an Actions palette, a Structure pane, and a Properties pane:

Actions Palette:

The Actions palette provides built-in actions, organized into categories, for creating actions chains. As mentioned, if none of the actions meet your need, you can use the Code action to add your own block of code, or you can create a custom action if a future need warrants it.

When a local function is added, it's added to the Actions palette, under a newly added Local Functions category. Use it to quickly add a call to the local function.

To customize the Actions palette, click its Menu ≡:



You can choose to view the actions in a grid or list; and **Show Categories** groups the actions into categories when selected, and lists them alphabetically otherwise. These preferences are saved for each action chain.

• Properties Pane:

The Properties pane provides an easy way to define an action chain's input parameters and return object, and an action's properties.

When entering text in the Properties pane, an entry is considered a string unless it's wrapped with double curly brackets, like this {{2+3}}, in which case it's considered a direct expression.

If a local function is added, you can select it and use the Properties pane to view and modify its properties.

Structure Pane:

The Structure pane provides a compact view of the actions, and has a filter to quickly find and select an action. Also, syntax errors detected by the JavaScript parser are shown, if they can be handled, otherwise a message states that the Structure pane can't be displayed due to errors.

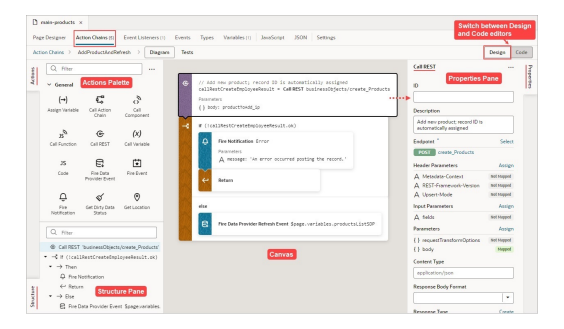
When a local function is added, the Structure pane gets organized by functions and their actions.

You can hide any of these panes by clicking their tab.

Create Action Chains in Design Mode

When you use the Actions palette, Properties pane, and Structure pane in Design mode, VB Studio writes the corresponding JavaScript behind the scenes. You can edit this code directly at any time by switching to Code mode, which opens a code editor.





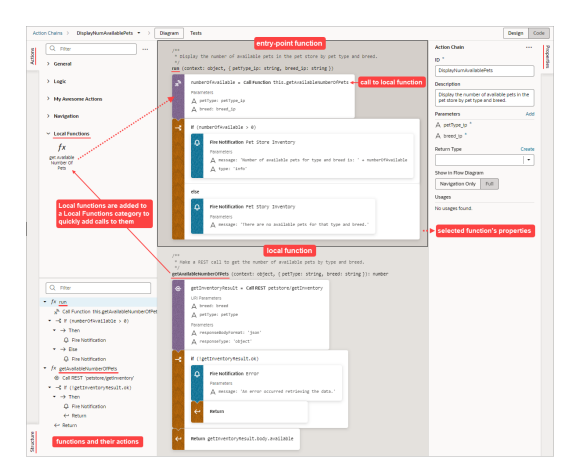
Right-click an action to display a context menu with the following options:

- Go to Code: Go to the action's code in the code editor.
- Surround with If: Surround the action with an If action.
- Surround with Try-Catch: Surround the action with a Try-Catch action.
- Delete: Delete the action.

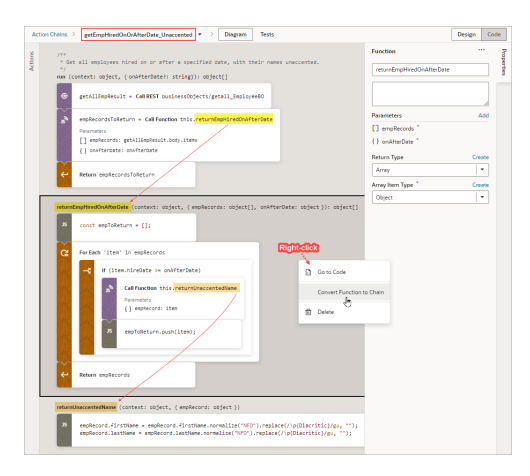
Here are some helpful tips for working with action chains:

 When you add a local function, the function and its actions are added to the Structure pane for quick navigation; the function's properties appear in the Properties pane; and the local function is added to the Actions palette, under a newly created Local Functions category:

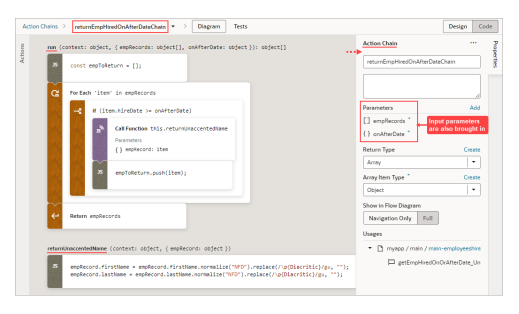




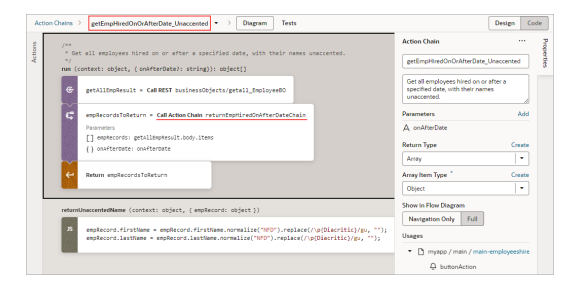
• To convert a local function to an action chain so that it can be used by other action chains, right-click the local function and select **Convert Function to Chain**:



The local function, as well as any local functions it uses, is converted to an action chain:



In the original action chain, the Call Function action that called the local function is converted to a Call Action Chain action that calls the new action chain:



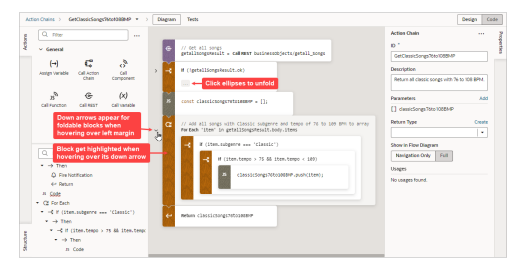
You can also create a local function from an action on the canvas. Just drag an action
from the canvas onto the Create Function button that appears on the bottom right of the
canvas, or onto the green line that appears before or after a local function. In this
example, we create a local function by dragging a For Each action onto the Create
Function button:



In the ${
m run}\,()$ entry point function, the For Each action was replaced with a Call Function action that calls the new local function:



 To visually simplify large action chains, you can fold the code blocks for If, Switch, Run in Parallel, and For Each actions. To do so, hover over the canvas's left margin and click the down arrows for the blocks of code to fold. To unfold a block, click the corresponding right arrow or ellipses on the action card:



You can further visually simplify an action chain by hovering over the canvas's upper-left corner and clicking the Summary button that appears. The Summary button hides the input parameter details for each action, except the Assign Variable and Reset Variables actions. The Full button switches back to displaying them:



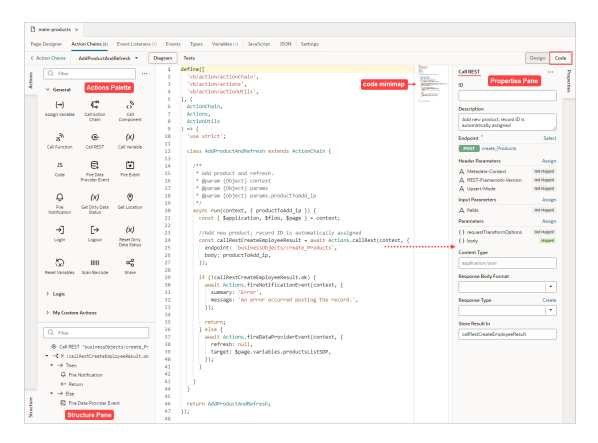
If you prefer to construct your action chain using code, click the **Code** button at the
top-right of the screen to open a code editor. Typically, one uses Design mode to
visually add and configure an action, then switches back to Code mode to work
directly with the code, as needed.

Create Action Chains in Code Mode

You use the Code mode to create an action chain using JavaScript code. The code editor may be familiar to you if you've used VS Code, as both are based on the Monaco Editor.

To help you write the code, use the editor's Actions palette, Properties pane, and Structure pane like so:

- Actions Palette: Add an action's code by dragging and dropping it from the Actions
 palette onto the desired place in the editor.
- **Properties Pane**: Define an action chain's input parameters and return object, and an action's properties (code is updated accordingly).
- Structure Pane: Quickly find and select an action.



For the Switch and If actions, you can add actions to a clause, or create a new one, depending on where you drop the action:

Switch:

```
Drop action at break statement to create a new case with that action

switch (language) {

case 'eng':

break;

default:

break;

}
```



lf:

```
if (language == 'eng') {

Drop action here to add it to this if statement

Drop action here to create an Else statement with that action
```

```
if (language == 'eng') {
    const navToEnglishFlowResult = await Actions.navigateToFlow(context, {
        target: 'parent',
        flow: 'english_flow',
    });
    Prop action here to add it to this Else statement

Drop action here to create an Else If statement with it
}

Drop action here to add it to this Else statement

await Actions.navigateToFlow(context, {
        target: 'parent'
    });
}
```

If you add a local function, the function and its actions are added to the Structure pane, and you can view and modify the properties for a selected function in the Properties pane. The local function also gets added to the Actions palette, under the newly created Local Functions category, for you to quickly add a call to it.

To help you focus on currently relevant code blocks, you can fold the code blocks for If, Switch, Run in Parallel, and For Each actions. You can also fold block comments. To do so, hover over the code editor's left margin and click the down arrows for the blocks of code that you want to fold. To unfold a block, click the corresponding right arrow or ellipses:



```
Action Chains
                GetClassicSongs76to108BMP ▼
                                              Diagram
                                                  ∨ define([
     Q Filter
                                                       'vb/action/actionChain'.
                                                       'vb/action/actionUtils',
                                                 Ç
                                 3
        (→)
                                                      Actions.
                                                      ActionUtils
                                                       'use strict';
        ıςη,
                     6
                                 (x)
                                               11
                   Call REST
                              Call Variable
                                               12 🗸
                                                      class GetClassicSongs76to108BMP extends ActionChain {
                    E
         JS
                                 *
                                                         * Return all classic songs with 76 to 108 BPM.
                                               14
                                                         * @param {Object} context
* @param {Object} params
                   Fire Data
                                               17
                                                          * @param {object[]} params.classicSongs76to108BMP
        ۵
                                 0
                     ଶ
                                                         async run(context, { classicSongs76to108BMP = []
                                               19
                 Get Dirty Data
Status
                              Get Location
                                              20 V }) {
21
                                                          const { $page, $flow, $application } = context;
                                               22
        →]
                    [→
                                 8
                                              24
25 🍆
                                                          const getallSongsResult = await Actions.callRest(context, {
        Login
                                                            endpoint: 'businessObjects/getall_Songs',
     Q Filte
                                               28 >
                                                          if (!getallSongsResult.ok) { ··· ← Click ellipses to
     ▼ 📑 If !getallSongsResult.ok
                                                          // Add all songs with Classic subgenre and tempo of 76 to 109 BPM to classicSongs76to108BMP array
                                               38 🗸
                                                          const forEachResult = await ActionUtils.forEach(getallSongsResult.body.items, async (item, index) => {

    □ Fire Notification

                                                            if (item.subgenre === 'Classic') {
                                               41 🗸
                                                               if (item.tempo > 75 && item.tempo < 109) {
                                                                classicSongs76to108BMP.push(item);
     ▼ G For Each
       ▼ ¬🕻 If item.subgenre === 'Classic'
                                              43
                                                          }, { mode: 'serial' });
          ▼ - If item.tempo > 75 && item.ter
                                               46
           ▼ → Then
                                                          return classicSongs76to108BMP;
                                               48
               JS Code
                                               51
52
                                                      return GetClassicSongs76to108BMP;
```

If you'd like to change the editor's appearance, right-click on the editor and select **Editor Settings** from the context menu. You'll be taken to the <code>settings.json</code> file where you can customize Visual Builder's code editors. To disable the code minimap, add this entry to the <code>settings.json</code> file: "editor.minimap.enabled": false. For further details, see Manage Code Editor Settings.

About the Action Chain Code

When you create a new action chain, Visual Builder creates a code file with the basic class declaration for your new action chain. All you need to do is specify the input parameters and return payload types, if any, and to override the run() function. You can do all this through the code editor, visually through the Action Chain editor, or both. You can also create local functions, as needed.

Here's an example of a simple action chain that returns the sum of its two input parameters:

```
define([
                  2
                         'vb/action/actionChain',
                         'vb/action/actions'
                  3
                  4
                       ], (
                  5
                        ActionChain,
                  6
                        Actions
                  7
                       ) => {
                       'use strict';
                  8
                  9
Action chain's
                        class addNumbers extends ActionChain {
                 10
class declaration
                 11
                            * @param {Object} context
                 12
Define input
                            * @param {Object} params
                 13
parameters and
                 14
                            * @param {number} params.num1_inparam
return type
                 15
                            * @param {number} params.num2_inparam
                            * @return {number}
                 16
Run() method
                 17
to override
                 18
                           async run(context, { num1 inparam, num2 inparam }) {
                 19
                           const { $application, $flow, $page } = context;
Runtime context
                 20
                 21
                             return num1 inparam + num2 inparam;
Payload
returned by
                 23
action chain
                 24
                 25
                         return addNumbers;
                 26
                       });
```

The availability of a scoped variable depends on where the action chain was created. For example, if an action chain was created at the flow level, the page scoped variable, \$page, won't be available.

Note:

It is strongly recommended that you do not use reassignments of context variables (example: const page = \$page or const pageVariables = \$page.variables), since audits and action chain tests rely on detecting usages of variables using string searches. You should always reference objects fully, for instance: \$page.variables.var1.

To call a built-in action, use this format:

```
Actions.<actionName>(context, {
   param1: val1,
   param2: val2,
});
```

To call a custom action, use this format, where the module parameter specifies the custom action's ID:

```
Actions.runAction(context, {
   module: '<custom-action-ID>',
   parameters: {
     param1: val1,
     param2: val2,
```



```
},
});
```

Here are details about the parameters for these APIs:

API Part	Details
<actionname></actionname>	Name of action.
Context	The runtime context.
parameters	Action-specific parameters object.
<pre><custom-action- ID></custom-action- </pre>	Custom actions ID, as set in the custom action's JSON file.
options	Optional; Object that holds the action's properties for testing or tracing purposes. Currently, it can contain the action's ID.

For details about the API parameters for each built-in action, see JavaScript Actions in the Oracle Visual Builder Page Model Reference.

Local Functions

Should the need arise to break up the ${\tt run}\,()$ entry point function into modular parts, you can create local functions:



```
class DisplayNumAvailablePets extends ActionChain {
  * Display the number of available pets in the pet store by pet type and breed.
  * @param {Object} context
                                                entry-point function
  * @param {Object} params
  * @param {string} params.petType_ip
  * @param {string} params.breed_ip
 async run(context, { petType_ip, breed_ip }) {
   const { $page, $flow, $application } = context;
                                                         call to local function
   const numberOfAvailable = await this.getAvailableNumberOfPets(context, { petType: petType_ip, breed: breed_ip });
   if (numberOfAvailable > 0) {
     await Actions.fireNotificationEvent(context, {
       summary: 'Pet Store Inventory'
       message: 'The number of available pets for this type and breed is: ' + numberOfAvailable,
       type: 'info',
     });
   } else {
     await Actions.fireNotificationEvent(context, {
       summary: 'Pet Story Inventory'
       message: 'There are no available pets for that type and breed.',
     });
  * Make a REST call to get the number of available pets by type and breed.
  * @param {Object} context
                                                 local function
  * @param {Object} params
  * @param {string} params.petType
  * @param {string} params.breed
  * @return {number}
 async getAvailableNumberOfPets(context, { petType, breed }) {
   const { $page, $flow, $application } = context;
   const getInventoryResult = await Actions.callRest(context, {
     endpoint: 'petstore/getInventory',
     uriParams: {
       breed: breed,
       petType: petType,
     responseBodyFormat: 'json',
     responseType: 'object',
   });
   if (!getInventoryResult.ok) {
     await Actions.fireNotificationEvent(context, {
       message: 'An error occurred retrieving the data.',
       summary: 'Error',
     }, { id: 'callRest_PetStoreError' });
   return getInventoryResult.body.available;
```

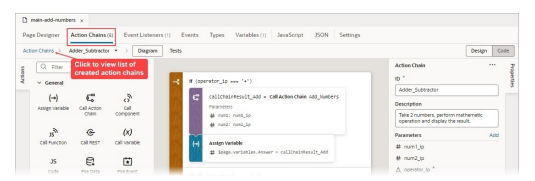
Visually Create an Action Chain

Here, we'll use the Action Chain editor's Design mode to assemble built-in actions into a sequence that performs a task. Each action performs a specific function and returns results that can serve as inputs for subsequent actions.

To visually create an action chain:

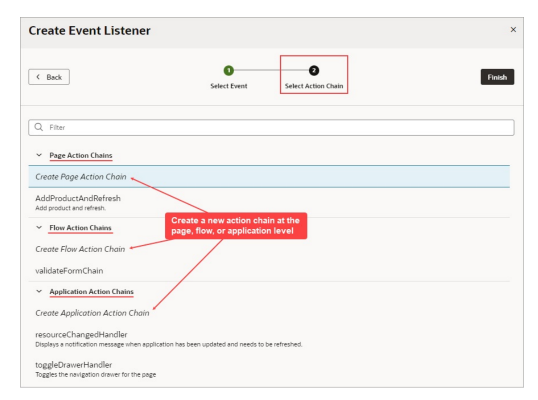
- 1. Navigate to where you want to initiate the creation of the action chain, depending on your preference and how you want it triggered:
 - Actions Chains Tab:

If you prefer to go straight to creating an action chain and later assigning it to an event listener, component event, or variable event, go to the relevant **Actions**Chains tab at the application, flow, or page level. On the Actions Chains tab, click the + Action Chain button. If an action chain is displayed on the tab instead, click the Action Chains link in the Action Chain editor to get to the list of created action chains and the button for creating a new action chain:



Event Listeners Tab:

To have your new action chain started by a lifecycle, application, flow, or page event (vbBeforeEnter, vbEnter, vbAfterNavigate...), select the **Event Listeners** tab and click **+ Event Listener**. In the Create Event Listener wizard, select the event and click **Next**. On the wizard's **Select Action Chain** step, select the create action chain option at the appropriate level (page, flow, or application) and click **Finish**. For further details, see **Start an Action Chain From a Lifecycle Event**.



Custom Event:

To have your new action chain started by a custom event that's triggered by a Fire Event action in another action chain, see Add a Fire Event Action.



Component:

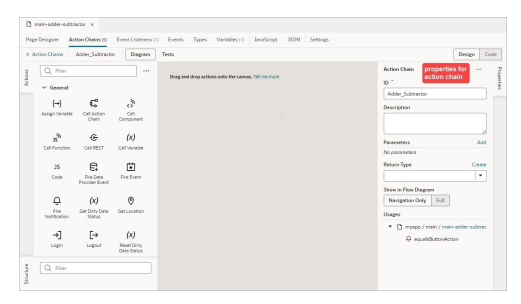
To have your new action chain started by a component event, select the component on the Page Designer's canvas, and in the Properties pane use the **Events** tab to create a new event, event listener and action chain for the component. For further details, see Start an Action Chain From a Component and Start an Action Chain By Firing a Custom Event.

Variable:

To have an action chain started when a variable's value changes, open the relevant **Variables** tab, at the application, flow, or page level, and select the variable. In the Properties pane, select the **Events** tab and click **+ Event Listener**. A new onValueChanged event is automatically created for the variable, and you're presented with a window for you to either select an existing action chain or create a new one. For further details, see Start an Action Chain When a Variable Changes.

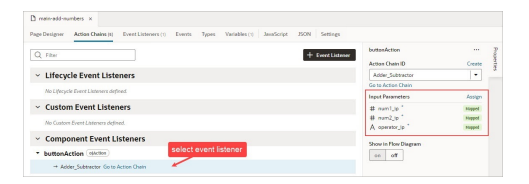
For more about events and event listeners, refer to Work with Events and Event Listeners .

2. Enter a name for the action chain in the **ID** field, and if you like, a description. The new action chain opens in the Action Chain editor:

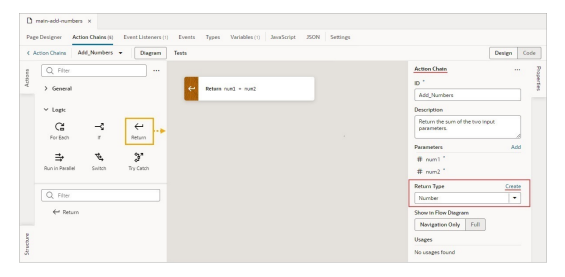


- 3. If your new action chain needs input parameters:
 - **a.** Define the input parameters using the **Add** link for the Parameters property in the Properties pane.
 - **b.** Pass the input parameter values to the action chain:
 - If your action chain is to be started by another action chain, the input parameters are passed through the call to your new action chain.
 - If your new action chain is to be started by an event listener, open the
 relevant Event Listeners tab (application, flow, or page level), select the
 event listener, and use the Assign link for the Input Parameters property
 in the Properties pane:



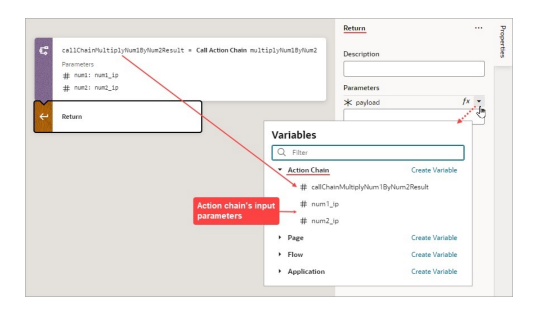


- If your action chain is to be started by a component, select the component on the Page Designer's canvas and in the Properties pane select the **Events** tab. Use the **Assign** link for the **Input Parameters** property.
- If your action chain is to be started by a variable, open the relevant **Variables** tab (application, flow, or page level), and in the Properties pane select the **Events** tab. Use the **Assign** link for the **Input Parameters** property.
- 4. If your action chain needs to return a payload, click the canvas to bring up the action chain in the Properties pane. For **Return Type**, click the down arrow and select the type, or click the **Create** link to create a return type:



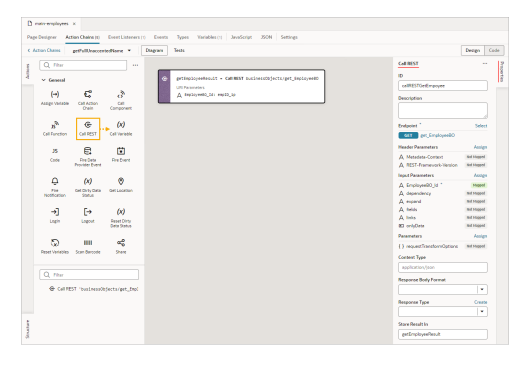
The result returned by an action chain will be available anywhere a variable can be assigned, under the **Action Chain** node, as shown in this example in which the variable for the Return action to return is selected:



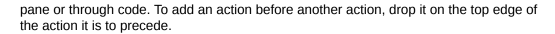


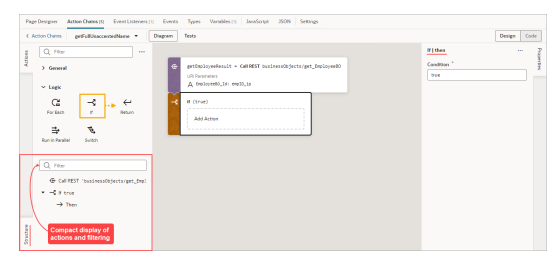
You are now ready to add the actions that will compose the action chain.

- 5. If an action you need isn't available in the Actions palette, add the Code action to add your own block of code, or create a custom action if you think you'll need it in the future. For details about how to create a custom action, see Custom Actions.
- 6. From the Actions palette, double click an action or drag and drop it onto the canvas. The new action is added to the chain and is selected by default. The Properties pane displays the properties that you can specify for the action, and the action's card on the canvas displays the specified values. For example, here's a Call Rest action with its properties set in the Properties pane:



Double click or drag and drop the next action from the Actions palette onto the bottom edge of the action that it follows. Configure the action in the Properties



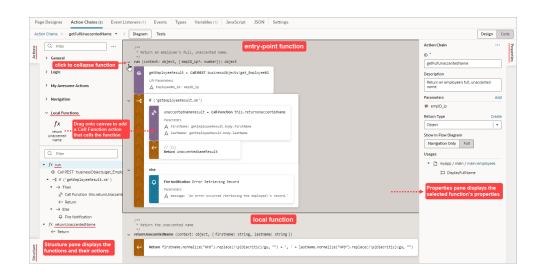


As shown above, the Structure pane displays a compact view of the actions and it provides a filter to quickly find and select an action.

8. If you want to create a local function for your action chain, for the sake of modularity, drop the function's first action on the **Create Function** area that appears when you drag an action over the canvas:

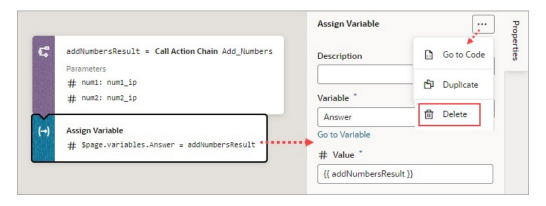


When a local function is created, it gets its own space on the canvas, the Property pane displays its properties, and the Structure pane displays its actions. Also, the local function is added to the Actions palette, under the Local Functions category, for you to quickly add a call to it.

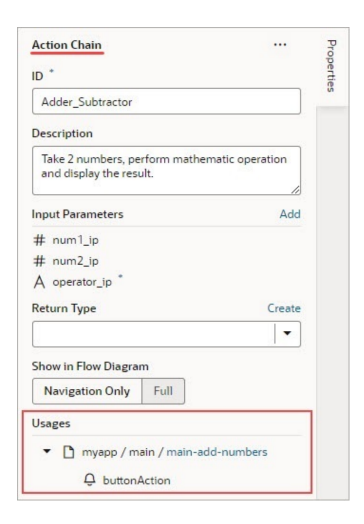


9. Continue to add and configure actions until your action chain is complete. The action chain is saved automatically as you make changes.

If you need to remove an action from the chain, right-click the action on the canvas and select **Delete** or press Delete on your keyboard. You can also delete the action in the Properties pane using its options menu:

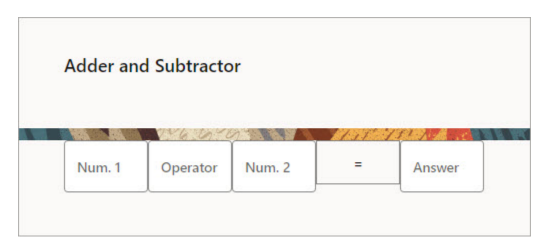


To view usage details for your action chain, such as which pages use it, click an empty space on the canvas to select the action chain and look under Usages in the Properties pane. Click a usage to navigate there. The event listener tied to the event that calls the action chain is also listed, as shown here:



Example of How to Create an Action Chain

In this example, we implement this Adder and Subtractor interface by creating an action chain that either adds or subtracts two numbers and displays the result:

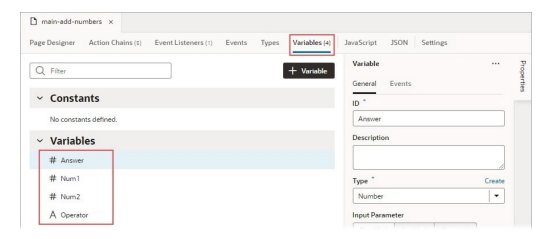


The interface has:

Four text components:

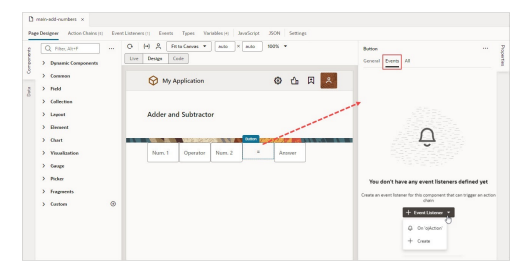
- Two for entering the numbers to add or subtract (Num. 1, Num. 2)
- One for entering either a plus or minus sign (Operator)
- One to display the result (Answer)
- One button (=) that triggers the action chain that performs the operation and displays the result

Each of the four text components is bound to a page variable:



Here, we create the action chain that either adds or subtracts two numbers and displays the result:

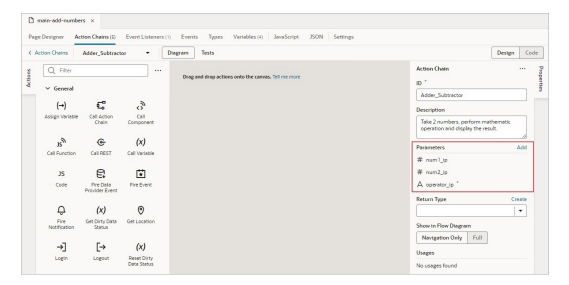
1. We want the action chain to be triggered by clicking the equals button, so select the equals button on the Page Designer's canvas, then select the **Events** tab on the Properties pane:



- Click + Event Listener, then On 'ojAction' to create an event that's triggered by clicking the button, as shown above.
 The new action chain opens in the Action Chain editor.
- 3. Using the Properties pane, enter Adder_Subtractor for the action chain's ID field, and optionally a description.

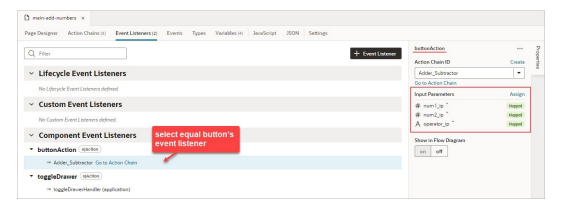


4. Since three input parameters are needed, two for the numbers and one for the operator, you need to add them using the **Add** link next to the Parameters property in the Properties pane:



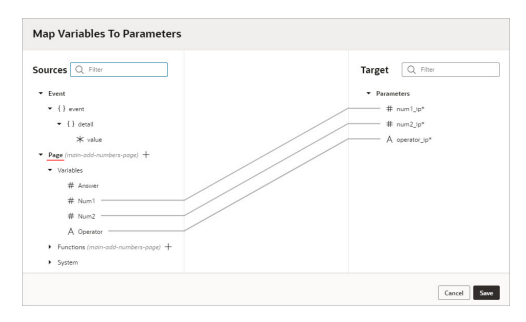
Nothing needs to be returned by this action chain, so we don't need to define a return type.

5. Next, you need to provide the values for your input parameters. Open the Event Listeners tab and select the equal button's event listener. In the Properties pane, click the Assign link for the Input Parameters property:



6. In the mapper, map the page variables that were bound to the text components for the numbers and the operator to the action chain's input parameters:



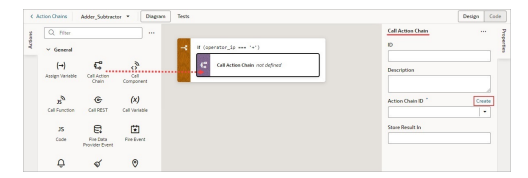


To implement this action chain, we need to handle each possible entry for the operator field: a plus, a minus and an invalid entry.

- Start by dragging and dropping the If action from the Action Palette onto the canvas.
- 8. Select the If condition on the canvas, and in the Properties pane enter operator_ip === '+' in the **Condition** field to check if the user entered a plus sign.

To handle this case, let's add a call to a simple action chain, which we'll create, that returns the sum of two numbers.

Drag and drop the Call Action Chain action from the Actions palette onto the If condition.



10. To create the action chain that adds two numbers, in the Properties pane, click the Create link for the Action Chain ID property (shown above). In the dialog box, enter Add_Numbers in the ID field, and optionally, enter a description. Click the Create button.

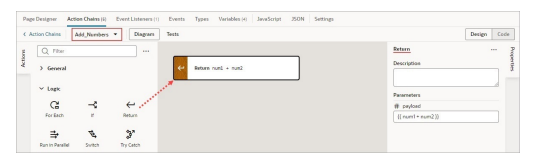
The action chain has been created and set for the Action Chain ID property.

- 11. We now need to implement the Add_Numbers action chain by clicking the Action Chain ID property's **Go to Action Chain** link.

 The Actions Chain editor is now loaded with the Add_Numbers action chain.
- **12.** To implement the Add_Numbers action chain:



- a. In the Properties pane, click the **Add** link for the Parameters property and add two input parameters for the numbers to add: num1 and num2.
- **b.** Since the action chain needs to return a number, you need to define its return type by clicking the Return Type field's down-arrow and selecting **Number**.
- c. Drag and drop the **Return** action from the Actions palette onto the canvas. In the Properties pane, enter {{ num1 + num2 }} for the **Payload** property to return the sum of the two input parameters. Recall, wrapping the expression with double curly brackets indicates that it's a literal expression and not a string:



- 13. Navigate back to the Adder_Subtractor action chain by clicking the Action Chains link at the top-left of the editor and selecting the action chain.
 The editor is now loaded with the Adder Subtractor action chain.
- 14. The two numbers that were passed as input parameters to the Adder_Subtractor action chain now need to be passed to the Add_Numbers action chain. Select the Call Action Chain action on the canvas, and in the Properties pane, for the Parameters property, select the number input parameters:



You now need to assign the result from the Add_Numbers action chain to the page variable that's bound to the text component that displays the answer.

15. Drag and drop the Assign Variables action to the bottom edge of the Call Action Chain action on the canvas. For the Variable property, in the Properties pane, select the page variable that's bound to the text component displaying the answer, and for the Value property, select the result from the Add_Numbers action chain:



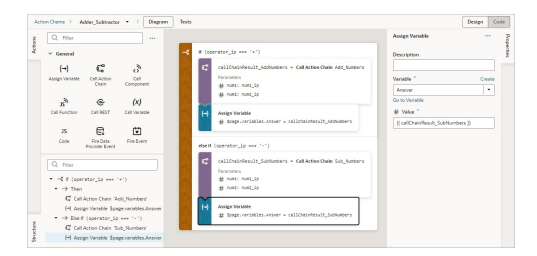


Next, we need an ${\tt Else}\ {\tt If}\ condition$ to handle the case when a user enters a minus sign for the operator.

16. Drag and drop the **Call Action Chain** action onto the **Create branch** area at the bottom of the If condition:



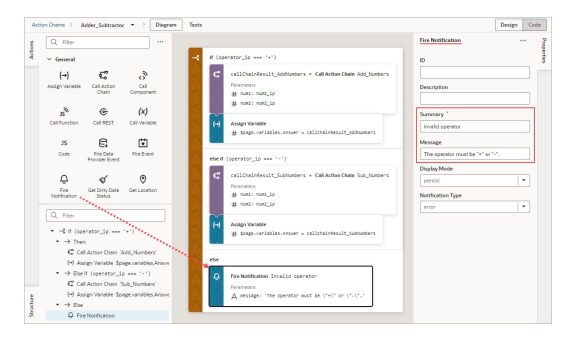
- 17. Change the Else condition into an Else If by entering operator_ip === '-' for the Condition field, in the Properties pane.
- 18. Complete this Else If condition by following the previous instructions on how to handle the plus sign case.
 Here's the completed Else If condition:



19. Lastly, we need to handle the case when a user doesn't enter a plus or a minus sign for the operator. Drag and drop the **Fire Notification** action from the Actions

palette onto the Else condition. In the Properties pane, enter Invalid operator for the **Summary** property, and for the **Message** property, enter:

The operator must be "+" or "-".



Our action chain is now complete.

20. At this point it makes sense to create some unit tests to test your new action chain. For details on how to do so, refer to Test Action Chains.

Here's the completed code for the action chain:

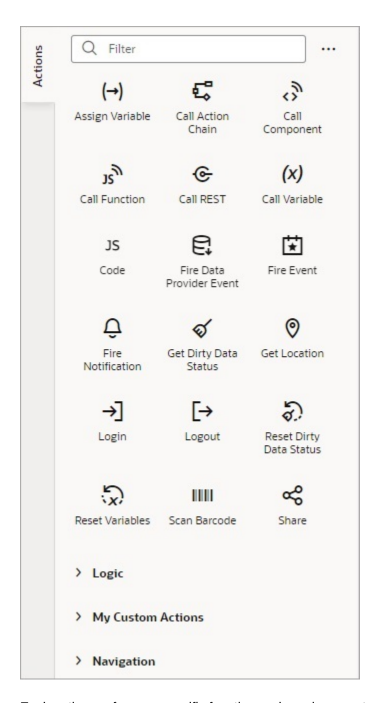
```
define([
  'vb/action/actionChain',
  'vb/action/actions'
], (
 ActionChain,
 Actions
) => {
  'use strict';
  class Adder Subtractor extends ActionChain {
    /**
     * Take 2 numbers, perform mathematic operation and display the result.
     * @param {Object} context
    * @param {Object} params
     * @param {number} params.num1 ip
     * @param {number} params.num2 ip
     * @param {string} params.operator ip
    async run(context, { num1 ip = '0', num2 ip = '0', operator ip }) {
      const { $application, $flow, $page } = context;
```

```
if (operator ip === '+') {
        const callChainResult AddNumbers = await
Actions.callChain(context, {
          chain: 'Add Numbers',
          params: {
            num1: num1 ip,
            num2: num2 ip,
          },
        }, { id: 'callAddChain' });
        $page.variables.Answer = callChainResult AddNumbers;
      } else if (operator ip === '-') {
        const callChainResult SubNumbers = await
Actions.callChain(context, {
          chain: 'Sub Numbers',
          params: {
            num1: num1 ip,
            num2: num2 ip,
          },
        });
        $page.variables.Answer = callChainResult SubNumbers;
      else {
        await Actions.fireNotificationEvent(context, {
          summary: 'Invalid operator',
          message: 'The operator must be "+" "-".',
        });
  return Adder Subtractor;
});
```

Built-In Actions

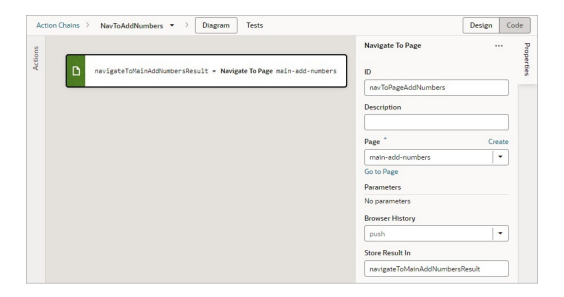
Visual Builder provides a set of built-in actions that you use to create your action chain. If an action you need isn't available in the Actions palette, use the **Code** action to add your own block of code, or if a future need warrants it, create a custom action that can be reused.





Each action performs a specific function and requires you to set different properties. For example, when you add the Call REST action to your action chain, you need to specify the endpoint and other details about the response to the Call REST action. Similarly, when you add a Navigate To Page action, you'll need to select a page in your current application to navigate to:





Use this section to learn more about how to use each built-in action, and if you need further details about an action, refer to the JavaScript Actions section in the *Oracle Visual Builder Page Model Reference*.

Add an Assign Variable Action

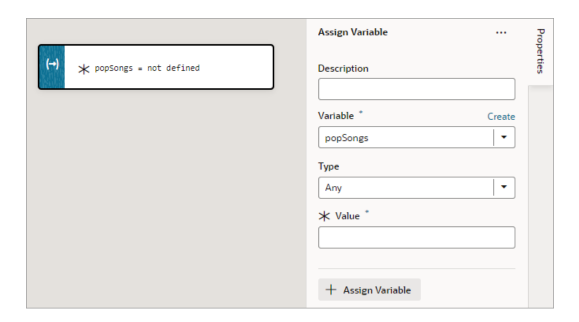
You use an Assign Variable action to assign a local, page, flow, or application variable a value. This action can also be used to create a local variable.

For example, if your action chain sends a request to a GET endpoint, you can use the Assign Variable action to map the response to a page variable that's bound to a page component. Or, suppose you want to capture the ID of an item selected in a list. You could use a Selection event to start an action chain that assigns the selected item's ID to a variable.

To use an Assign Variable action to create a local variable:

- 1. Enter the variable's name in the **Variable** field and hit Enter on your keyboard.
- 2. Use the **Type** drop-down to select its data type.
- 3. If necessary, use the **Value** field to assign it a value.





To use an Assign Variable action for a value assignment:

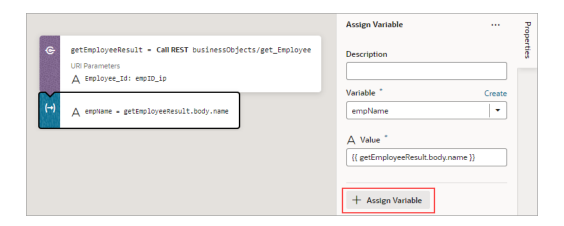
- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. If you need to create a variable for the assignment, click the **Variable** property's **Create** link, otherwise, start to type the variable's name in the field and select it when it appears. Alternatively, click the down arrow and choose the Page, Flow or Application variable. In this example, the page variable <code>fullName</code> is assigned the result from a module function:



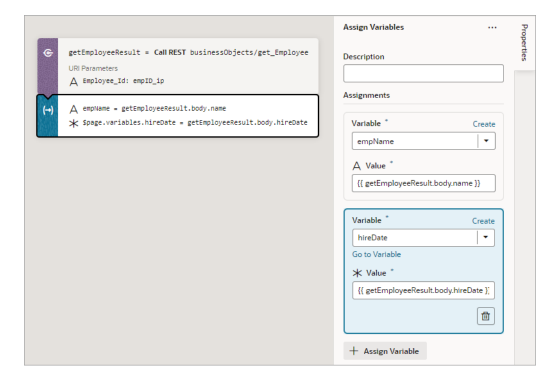
3. To set the variable's value, hover over the far-right side of the **Value** property and either click the down arrow to choose the value, or click **fx** to create an expression for the value.

If you need to do another assignment, click the **+ Assign Variable** button in the Properties pane:





Then make the assignment using the Variable and Value fields that appear for the new variable assignment:

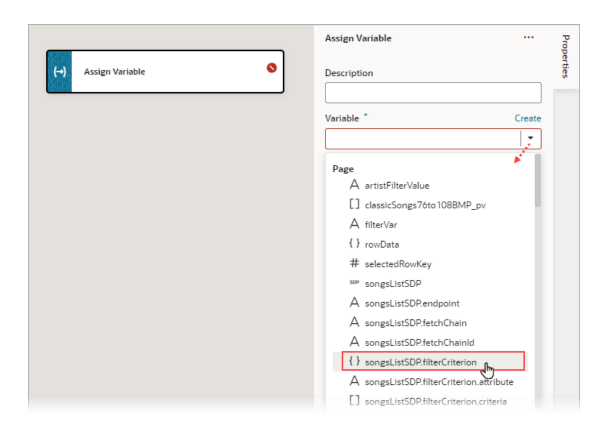


Use Filter Builder to Create Filter Criteria for an SDP

If you're using an SDP to provide a table or list's data, and you'd like to filter out rows, you can use the Assign Variable action to create and assign the filter criteria to the SDP's filterCriterion property. For further details about using an SDP to filter a table or list's rows, see Filter Data by Filter Criteria.

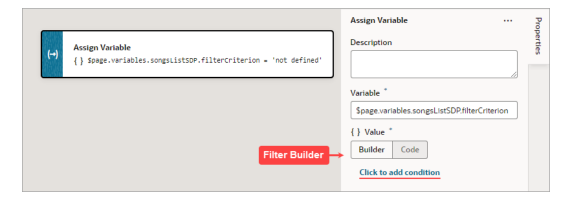
When the Assign Variable action's Variable property is set to an SDP's filterCriterion property, the Filter Builder appears under the Variable property for you to create the filter criterion. To directly work with the code, click the **Code** button. For details, see Filter Builder's Code Editor.





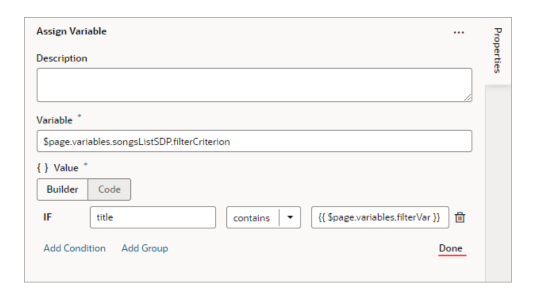
To use the Assign Variable action's Filter Builder to create the filter criterion for an SDP:

1. Click the Filter Builder's Click to add condition link:

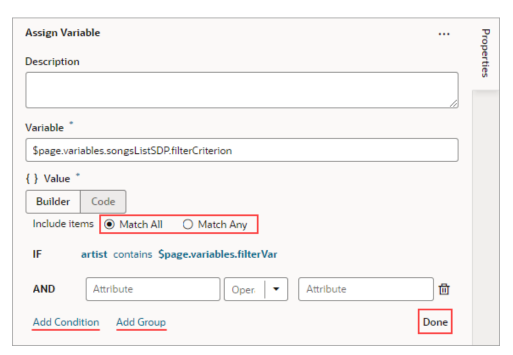


- 2. For the first Attribute textbox, enter the name of the column (field in record, like "city") that you want compared against a specific value (like "Tokyo").
- **3.** For the Operator drop-down list, select the operator for the criterion.
- 4. For the second Attribute textbox, enter the specific value to compare against, or select the variable that contains the value. For instance, the value could be stored by a page variable that was bound to an Input Text component for a user to enter the value.





5. To add another condition, click the Add Condition link to add one with an AND or OR operator, or click the Add Group link to add a group of conditions that are to be evaluated together (conditions enclosed in brackets). To combine conditional expressions with the AND operator, select Match All, and to combine them with the OR operator, select Match Any:



6. Click **Done** when you're finished.

Filter Builder's Code Editor

You can use the Filter Builder's Code tab to view and edit the filter's code. After defining a condition on the Builder tab, you will see that the Code tab contains an attribute, op and value property.



Here's an example of a filter with two conditions combined by an AND operator:

In this example:

- The Oracle JET operator is "\$eq" (it must include the dollar sign ("\$")).
- The attribute property is set to the name of the field (column) that you want to be evaluated against the value property.
- The value property (\$page.variables.customerListSDP.filterCriterion.criteria[0].value) is mapped to a page variable (\$page.variables.filterVar) that holds the value to be evaluated against each field (column) value.

Add a Call Action Chain Action

You add a Call Action Chain action to start an action chain. This action can call action chains defined in the same page, flow, or application.



Using this JavaScript action, you can call a JSON action chain, however, you can't call a JavaScript action chain from a JSON action chain.

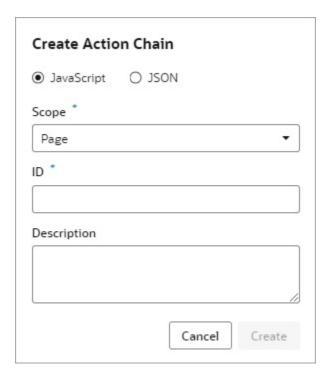
To use a Call Action Chain action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.



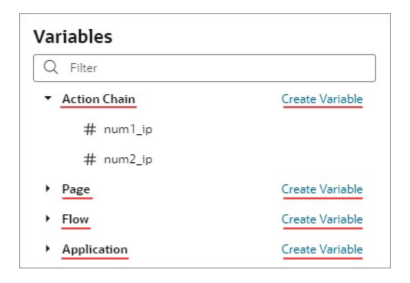
2. Select an existing action chain from the **Action Chain ID** drop-down list, or click **Create** to create a new action chain.

The dialog lets you choose between a new JavaScript or JSON action chain, and has a drop-down list for you to choose the action chain's scope (page, flow, or application). Depending on where you are creating the action chain, the drop-down list might have entries for action chains defined in the page, in the current flow, or in the application. If you're creating an action chain in a flow, you can only select other action chains defined in the same flow or in the current application, and you won't see an entry for page level action chains.



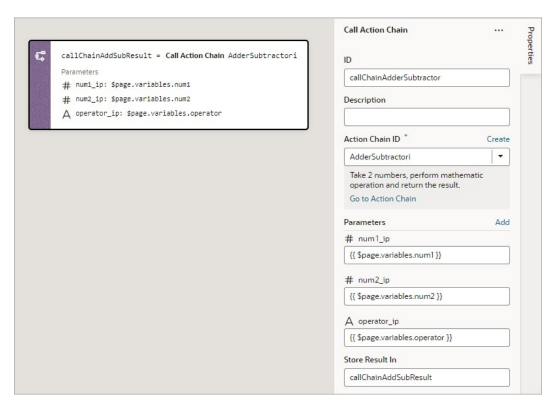
3. If the called action chain requires input parameters, the input parameters will be listed under the **Parameters** section of the Properties pane. For each input parameter, hover over the far-right side of the parameter and click the down arrow that appears to choose its source. If you need to create a variable, use the appropriate **Create Variable** link in the Variables dialogue to create it at the appropriate scope level.





If a value is returned by the action, it is assigned to the auto-generated variable shown by the Store Result In property.

Here's an example of a completed Call Action Chain action with specified input parameters:



For API information about this action, see Call Action Chain in the *Oracle Visual Builder Page Model Reference*.

Add a Call Component Action

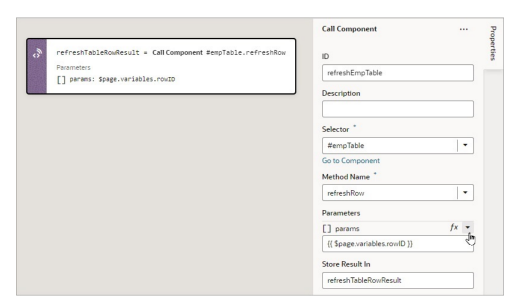
You add a Call Component action to call a method on a component.

To use a Call Component action:

- Add the action in one of three ways, depending on your preference and where you want to add the action:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- In the Properties pane, select the component name from the Selector drop-down list, which is only populated with components that have their ID properties specified.

For example, if your page contains three buttons whose IDs are Create, Update, and Save, you'll see those options available for selection in the drop-down list.

3. With the component selected, select or enter the **Method Name** to call:



4. If the method requires input parameters, hover over the far-right side of the parameters under the Parameters section and click the down arrow that appears to choose their source.

If a value is returned by the action, it is assigned to the auto-generated variable shown by the Store Result In property.

For API information about this action, see Call Component Method in the *Oracle Visual Builder Page Model Reference*.

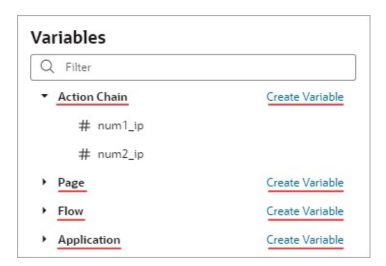


Add a Call Function Action

You add a Call Function action to call a function defined for the current page, flow, or application. Functions for a page, flow and application are created using their JavaScript editor.

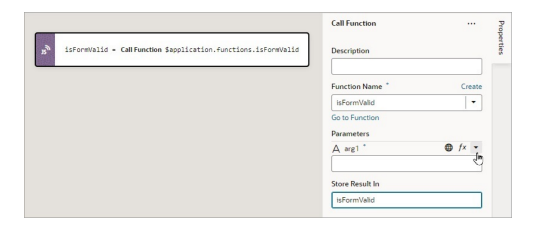
To use a Call Function action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. In the Properties pane, select an existing function from the **Function Name** drop-down list, or click **Create** to create a new function. You can select or create a function that is defined for the current page, flow, or application.
- 3. If you want to view or modify the function's code, click **Go to Module Function** to go to the JavaScript editor to do so.
- 4. If the function requires input parameters, they'll be listed under the Input Parameters section of the Properties pane. For each input parameter, hover over the far-right side of the parameter and click the down arrow that appears to choose its source. If you need to create a variable, use the appropriate **Create Variable** link in the Variables dialogue to create it at the appropriate scope level.



Here's an example of a Call Function action, with its input parameter, arg1, needing specification:





If a value is returned by the action, it is assigned to the auto-generated variable shown by the Store Result In property.

For API information about this action, see Call Function in the *Oracle Visual Builder Page Model Reference*.

Add a Call REST Action

A Call REST action is used to call a REST API endpoint to create, update, delete or display records.

After you add a Call REST action, you need to specify the endpoint for the request. Depending on the endpoint, you might also need to provide it with input parameters to perform the request, such as an ID to identify a record.

This table lists the parameters that you typically need to provide for a Call REST action, for each type of endpoint. For a code example of a call to each endpoint type, see Call REST in the *Oracle Visual Builder Page Model Reference*. Regarding the action's returned result, it's assigned to the automatically generated variable set for the Store Result In property.

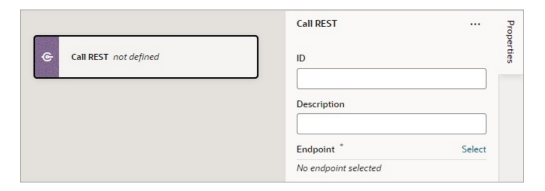
Type of Endpoint	Use	Typical Requirements
POST	Add a new record.	 Provide the new record: In the Parameters section of the Properties pane, assign the variable containing the data to the body property. Provide endpoint's input parameters, if any: If the endpoint requires input parameters, use the Input Parameters section in the Properties pane to provide the required input parameters. Required input parameters are marked with an
		asterisk.
GET	Get one or many records.	To get single record, provide the record's ID: In the Input Parameters section of the Properties pane, provide the record's ID using the input parameter for the record's ID.
DELETE	Delete a record.	 Provide the record's ID: In the Input Parameters section of the Properties pane, provide the record's ID using the input parameter for the record's ID.



Type of Endpoint	Use	Typical Requirements
PATCH	Update a record.	 Provide the updated data: In the Parameters section of the Properties pane, assign the variable containing the updated data to the body property. Provide the record's ID: In the Input Parameters section of the Properties pane, provide the record's ID using the input parameter for the record's ID.

To use a Call REST endpoint:

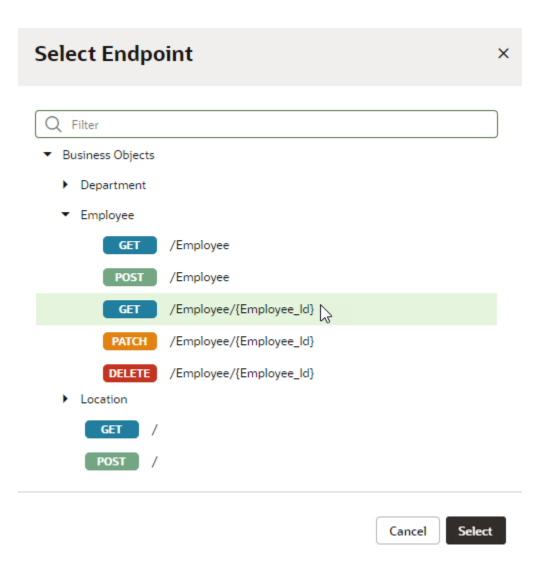
- 1. Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action that the new action is to follow, then double-click the new action in the Actions palette.



2. Click **Select** beside the **Endpoint** property in the Properties pane.

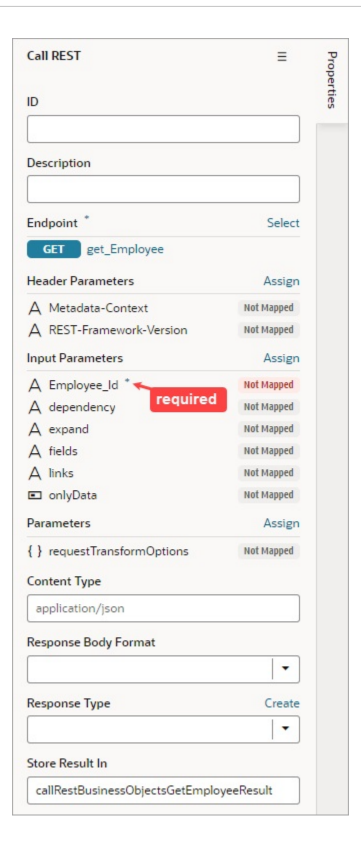
The Select Endpoint window displays a list of endpoints that are available in your application. Each business object and service usually exposes multiple endpoints, each one for a different purpose. For instance, you can have an endpoint for getting multiple records, one for getting a single record, one for updating a record, and one for deleting a record. Each endpoint has different properties that you need to specify. For instance, for an endpoint that retrieves a single record, the record's ID must be provided.



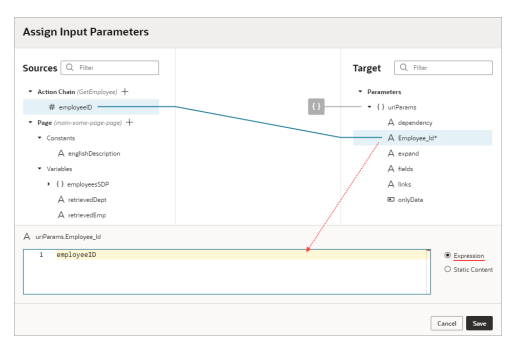


3. Select an endpoint from the list and click **Select**.

The properties for the REST call are displayed in the Properties pane, with required properties marked with an asterisk (*):

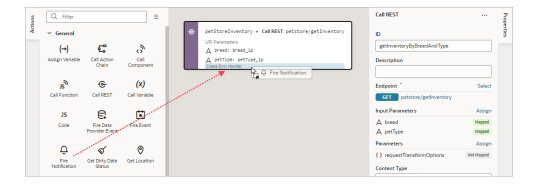


 If the REST call requires header or input parameters, click the associated Assign or Not Mapped link and use the assignment window to specify the value for the property. Click Save. You map variables to parameters in the assignment window by dragging the variable in the **Sources** pane onto the parameter in the **Target** pane. In some cases, you might need to make multiple mappings. To delete a line mapping a variable to a parameter, right-click the line and select **Delete**. You can also select a parameter in the Target pane to view and edit the expression for its assignment in the lower pane.



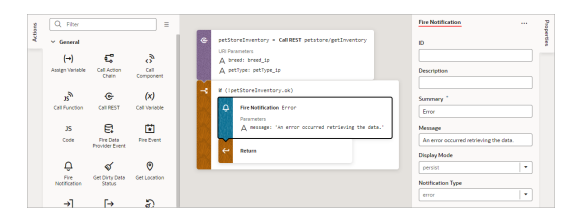
If a suitable variable does not exist, use the + icon beside the relevant node (Action Chain, Page, and so on) to create a new variable.

- 5. Specify any other properties that may be required for the REST call.
- 6. To handle a REST call error, drag the first action to take if an error occurred onto the Create Error Handle area that appears at the bottom of the Call REST card on the canvas:



The dropped action is added in an If condition that checks if an error occurred during the REST call. Configure the action in the Properties pane and add any other required actions to the condition.





The object returned by the Call REST action is automatically named and shown by the Store Result In property.

If the underlying REST API request returns a status code, the error object is returned for you to handle the error yourself, otherwise an auto-generated error notification is shown. For details about error handling and the return object, see Call REST in the *Oracle Visual Builder Page Model Reference*.

Service Definitions

To change the details of a service connection endpoint, such as its path, method (example: GET, PUT, HEAD) or the schema of the request or response, see Edit a Service Connection.

Transform Functions

For details about creating JavaScript functions that modify the format of data and parameters for REST requests and modify the format of data from Rest responses, see Add Transforms.

Add a Call Variable Action

You add a Call Variable action to an action chain to call a method on an InstanceFactory variable defined for the current scope (flow, page, or application). Using this action with any other type results in an error.

You can call any method on the current instance associated with the InstanceFactory variable, including asynchronous ones. However, since actions are by design synchronous, this action will wait for the asynchronous call to resolve before proceeding to the next action in the chain.

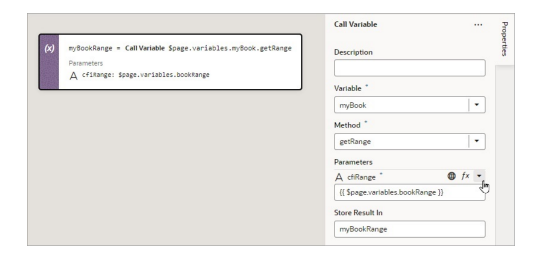
Before you use a Call Variable action, make sure an InstanceFactory type variable is already defined for the application. See Create a Type From Code.

To use a Call Variable action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.



- On the canvas, select the action that the new action is to follow, then doubleclick the new action in the Actions palette.
- 2. From the **Variable** drop-down list, select an InstanceFactory type variable defined for the application.
- **3.** For the **Method** field, select the method you want to call. The available methods are based on the definition file imported for the type.



4. If the method requires input parameters, hover over the far-right side of a parameter and click the down arrow or *fx* icon that appears to choose the appropriate variable.

If the method returns a value, it is assigned to the auto-generated variable shown by the Store Result In property in the Properties pane.

For API information about this action, see Call Variable in the *Oracle Visual Builder Page Model Reference*.

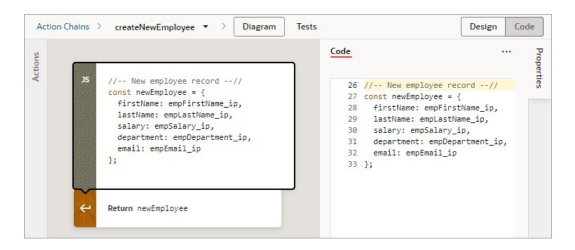
Add a Code Action

You use a Code action to add JavaScript code to an action chain.

To use a Code action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action that the new action is to follow, then doubleclick the new action in the Actions palette.
- 2. Using the Properties pane, write your JavaScript code. In this example, the data for a new employee is passed to an action chain through input parameters, and a new object with the data is returned:





Add a Fire Data Provider Event Action

You add a Fire Data Provider Event action to dispatch an event on a data provider in order to reflect changes to your data. For example, a component using a particular Service Data Provider (SDP) may need to display new data because new data has been added to the endpoint used by the SDP.

The action can be called either with a mutation or a refresh event. The refresh event refetches and re-renders all data, and the mutation event is used to specify which changes to show.

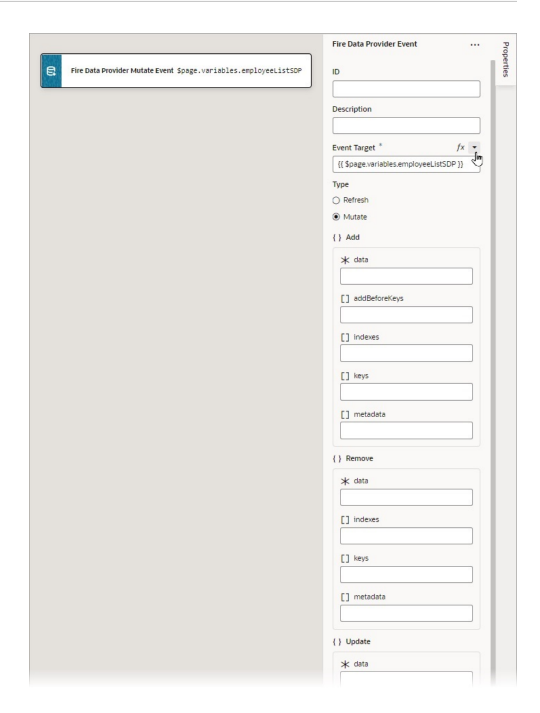


This action is not necessary for a VB Array Data Provider (ADP) variable, since the data array of an ADP variable, exposed via the data property, can be updated directly using the Assign Variable action. Assigning the data array is automatically detected by Visual Builder, and all listeners are notified of this change. Users will be warned of this when the fireDataProviderEvent is used with an ADP, prior to mutating the data property directly.

To use a Fire Data Provider Event action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.





- 2. Update the **ID** field in the Properties pane to make the action more identifiable.
- 3. Set the target of the event by hovering over the far-right side of the **Event Target** property and clicking the down arrow that appears to choose it. Usually, this is a variable of type ServiceDataProvider or ArrayDataProvider.
- 4. Select the type of event you want to dispatch:
 - Refresh: Used to show all changes.
 - Mutate: Used to specify which changes to show.
 A mutation event can include multiple mutation operations (add, update, remove) as long as the ID values between operations do not intersect. This behavior is enforced by JET components. For example, you cannot add a



record and remove it in the same event, because the order of operations cannot be guaranteed.

- 5. If you chose the Mutate event, ensure that the keyAttributes property is set for the SDP variable. The parameters for showing the added, removed and updated records are under the add, remove and update sections. Here's what's required for each section, for the mutate event to perform optimally:
 - add section: Use the data parameter to pass the added record or records from the add operation's returned result. If you are using an SDP variable, the structure of the data must match the structure specified by the itemsPath parameter of the SDP variable's definition:



Use the **keys** parameter to pass the key values of the added records with the Set<*> format. Lastly, use the **metadata** parameter to pass the key values of the added records with the format Array.<ItemMetadata.<KeyValue>>.

Example:

```
data: {items: [callRestCreateEmployeeResult.body],},
keys: [callRestCreateEmployeeResult.body.id],
metadata: [{key: callRestCreateEmployeeResult.body.id,}],
```

- remove section: Use the keys parameter to pass the key values of the deleted records with the Set<*> format
- update section: Same as the add section.

For further details about this action's properties, see Fire Data Provider Event Action in the *Oracle Visual Builder Page Model Reference*.

Add a Fire Event Action

You add a Fire Event action to invoke a predefined event or a custom event that you have defined in your application.

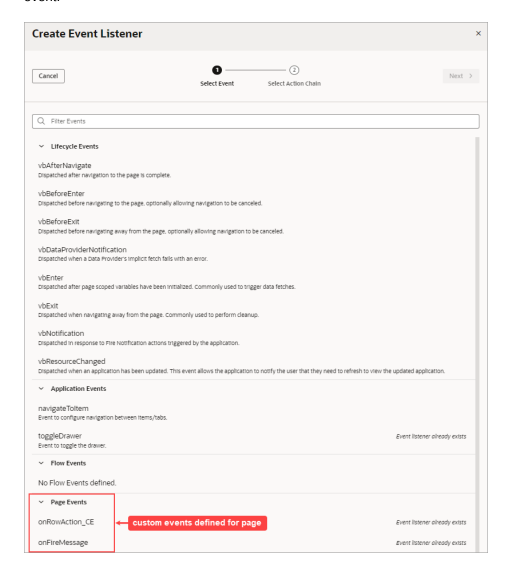
A custom event, created using the Events tab, is defined for an application, flow, page, or fragment. It can be used to perform some action, such as navigating to a page, and it can carry a payload that you define when you create the event.

Here's an overview of how a custom event and the Fire Event action are used:

1. Create a custom event, defining parameters if required.



- 2. Create an event listener, which can start more than one action chain:
 - In the Create Event Listener wizard, assign the event listener the custom event:



- b. Create a new action chain for the event, which is launched when the event is triggered. Create the action chain through the Event Listener tab, because if the listener's custom event has input parameters, the action chain is created with an event input parameter. This event object will contain the custom event's input parameters (example: event.param1, event.param2...), and the event object is automatically passed to the new action chain.
- In the action chain that will trigger the event, use the Fire Event action to trigger the custom event, providing any parameters defined for the event.

To use a Fire Event Action:

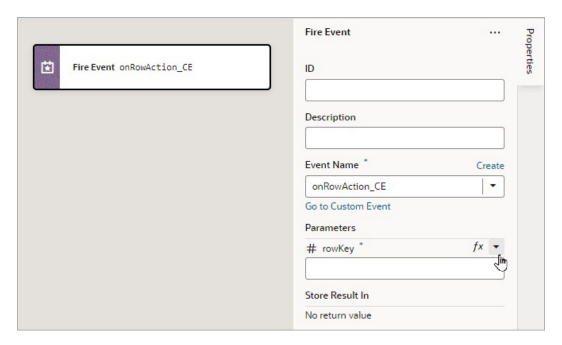
 Add the action in one of three ways, depending on your preference and where you want it added:



- Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
- Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
- On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. In the Properties pane, select an existing event from the **Event Name** drop-down list of available events, or click **Create** to create a new custom event at the appropriate scope level (page, flow, or application).

The drop-down list displays the events that are available in the current scopef.

3. If the event has input parameters, the **Parameters** property is shown. To pass in a parameter, hover over the far-right side of the parameter and click the down arrow that appears to choose the variable. If you need to create a variable, use the appropriate **Create Variable** link in the Variables dialogue to create it at the appropriate scope level.



4. If the event returns a value, it is assigned to the auto-generated variable shown by the Store Result In property.

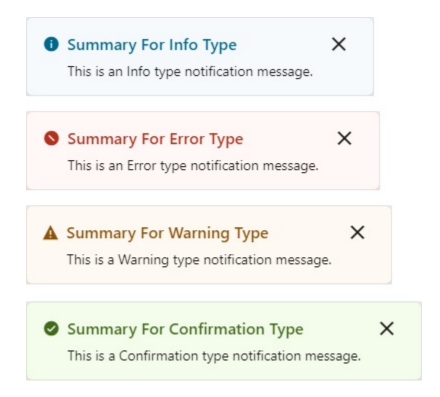
For API information about this action, see Fire Event in the *Oracle Visual Builder Page Model Reference*.

Add a Fire Notification Action

You add a Fire Notification action to display a notification to the user in the web browser.

There are four types of notifications: Info, Error, Warning, and Confirmation. They display a summary and a message underneath:





To use a Fire Notification action:

- 1. Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.





- 2. Update the **ID** field in the Properties pane to make the action more identifiable.
- 3. Enter a summary of the notification in the **Summary** field.
- 4. Enter the message you want to display in the **Message** field.

```
The message can be a static string (The name was updated.) or it can contain variables ({{ 'Could not create new Contacts: status ' + $chain.results.createContacts.payload.status }}).
```

- 5. For **Display Mode**, choose how the notification is dismissed: **Transient** goes away after a few seconds, or **Persist** stays until the user closes it.
- 6. Select a **Notification Type** to specify the look of the notification window.

For API information about this action, see Fire Notification Event in the *Oracle Visual Builder Page Model Reference*.

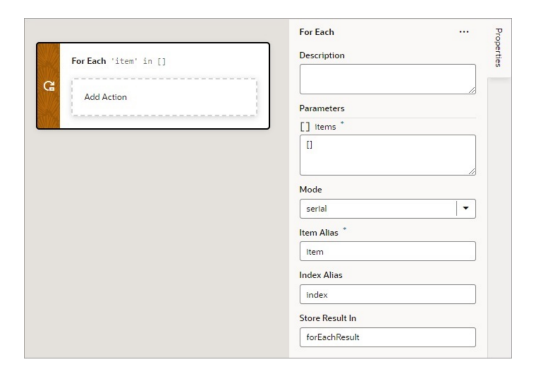
Add a For Each Action

You add a For Each action to execute actions for each item in an array.

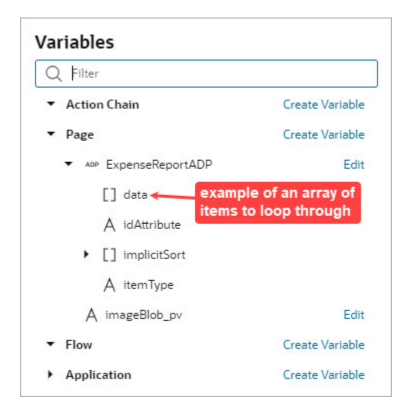
To use a For Each action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.



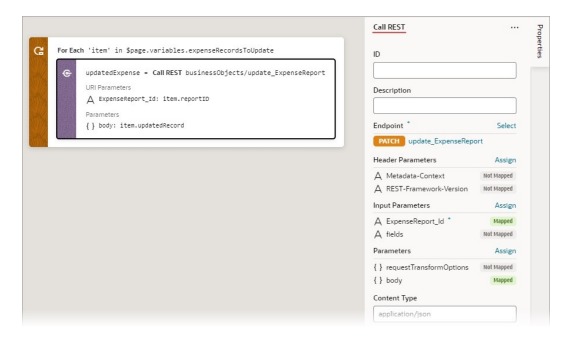


- 2. Configure the action's properties in the Properties pane:
 - a. For **Parameters**, hover over the property's far-right side and click the down arrow that appears to choose the array to loop through, such as this array, \$page.variables.ExpenseReportADP.data:





- b. For Mode, select whether your called actions run serially (default) or in parallel. Regardless of the mode, the For Each action will not complete until the actions for each item in the array are complete.
- c. For Item Alias, optionally, enter an alias for the current item in the array; the default is item.
- d. For Index Alias, optionally, enter an alias for the loop index, which starts at 0 and increases by 1 for each iteration. The default alias is index.
- 3. Add the actions you want to take for each item of the array to the Add Action area of the For Each action. Here's an example that loops to call a REST endpoint (PATCH / ExpenseReport/{ExpenseReport_Id}) that updates the expense record at the current iteration:



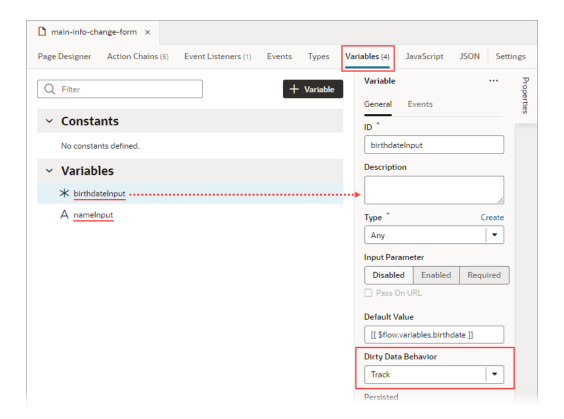
On success, an array is returned with each element containing the return value from the last action in the loop, from each iteration. For instance, if the loop contains two actions that return results, action $A \rightarrow action B$, and the loop iterates 5 times, the returned array will have 5 elements, each corresponding to an iteration and containing action B's result from that iteration.

For API information about this action, see For Each in the *Oracle Visual Builder Page Model Reference*.

Add a Get Dirty Data Status Action

You use a Get Dirty Data Status action to check if any of the values have changed for the tracked variables within a particular scope (application, page, fragment, layout, flow), within any contained pages, fragments, layouts, or flows, or within any extensions of them. For example, in this image, both variables defined at the page level (their scope), have their Dirty Data Behavior property set to Track:





Whenever the value for any of these tracked variables changes, the Dirty Data status for their scope (referred to as context in code) is automatically changed from 'notDirty' to 'dirty'. And, if any tracked variables are defined for a layout, fragment or extension of this page and one of those variables changes, the page's Dirty Data status would also be automatically set to 'dirty'. To reset the scope's Dirty Data status back to 'notDirty', use the Reset Dirty Status action.

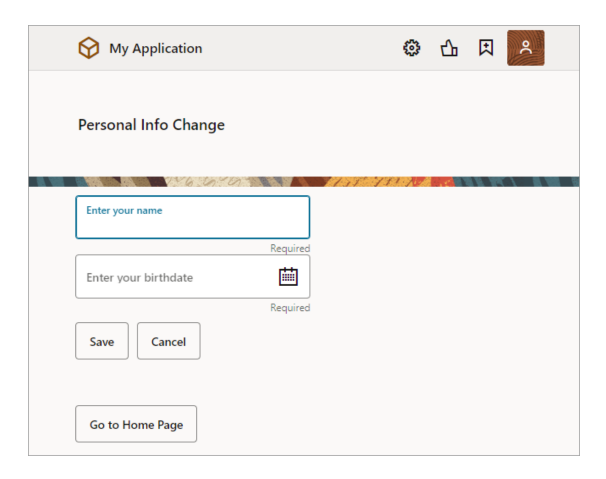
This functionality works with all data types, except Service Data Providers (SDPs). Currently, for SDPs, you'll have to handle the tracking of their value changes yourself.

Example Use of the Get Dirty Data Status Action

A typical use for the Get Dirty Data Status action is to check if any of the field values on a page have changed, so that you can warn a user of unsaved changes before navigating away from the page.

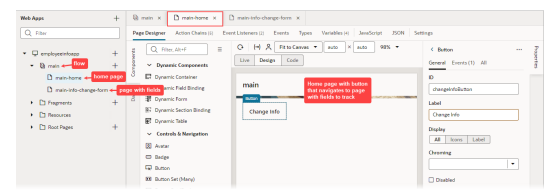
In this example, a page has two fields, one for a name and one for a birthdate. It also has a Save, Cancel and Go to Home Page button. The Go to Home Page button navigates to a page that has a single button to return to this page:





If you want to work through this example yourself:

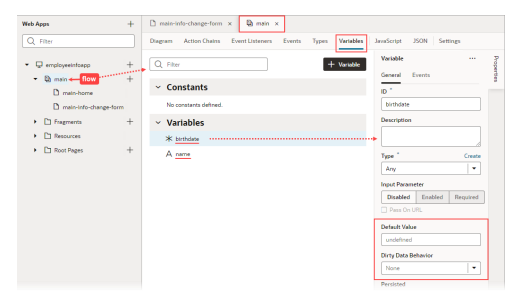
- 1. Create a page as shown above (main-info-change-form in this example), using:
 - a. Input Text component for the name field.
 - b. Input Date component for the birthdate field.
 - c. Save, Cancel and Go to Home Page buttons.
- 2. Create a page to serve as the home page (main-home in this example) that the Go to Home Page button navigates to, and on that page add a button that navigates to the page with the fields. In this case, the button's name is "Change Info":



Now we want to track changes to the name and birthdate fields, and to warn users of unsaved changes if they try to navigate away from the page. To do this:

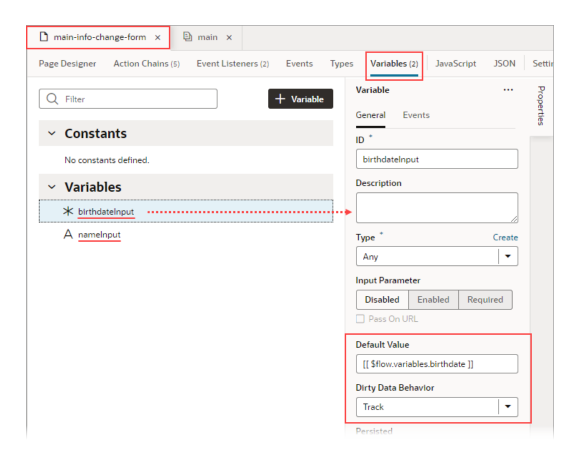


3. Open the flow that contains the pages, and on the Variables tab, create variables to store a name (String type) and a birthdate (Any type). These variables in the flow are set to the field values when the Save button is clicked, so that when a user navigates away from and back to the page with the fields, the field values get restored using the flow's variables. These variables are just for storing the field values during the application's lifecycle, so they don't need to be tracked:

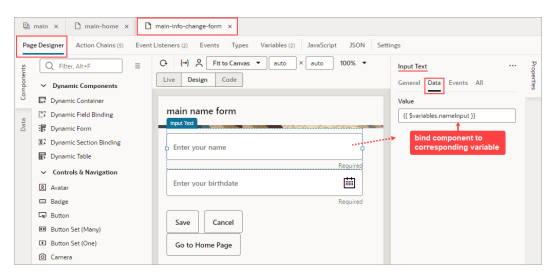


- 4. Open the page with the name and birthdate fields (main-info-change-form) and open the **Variables** tab. Create a variable to store a name (String type) and one to store a birthdate (Any type).
- 5. Set their default values to the corresponding variables that you created in the flow, so that when you navigate to the home page and back, these page variable values get restored using the flow's variables.
- 6. Set their Dirty Data Behavior property to 'Track' to track changes to their values:





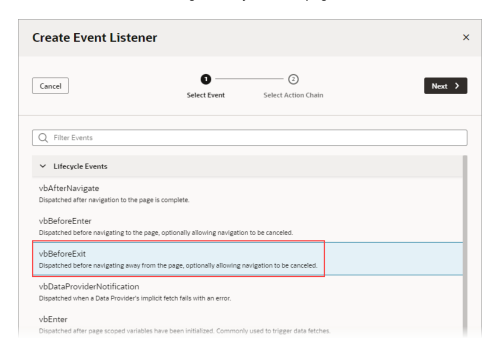
7. On the page with the fields, select the Page Designer tab and bind the name and birthdate components to their corresponding page variables, which you defined on this page's Variables tab:



8. Next, we need to create an event listener to listen for when a user tries to navigate away from the page, which includes clicking the browser's Back and Forward buttons. This event will start an action chain that checks the Dirt Data status for the page. If there are unsaved changes, a notification will warn the user of the unsaved changes. To begin:

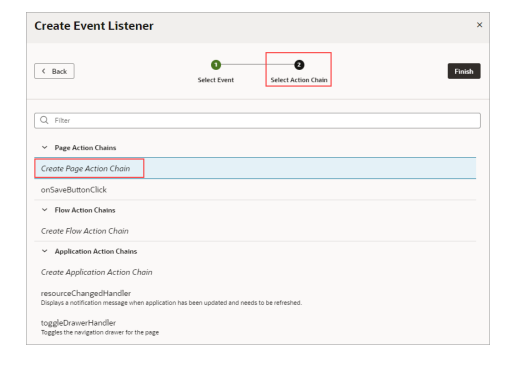


- a. Open the page that has the fields, then select the Event Listeners tab and click the + Event Listener button to create a new event listener.
- **b.** Select the **vbBeforeExit** event, which starts its associated action chain whenever a user tries to navigate away from the page. Click **Next**:



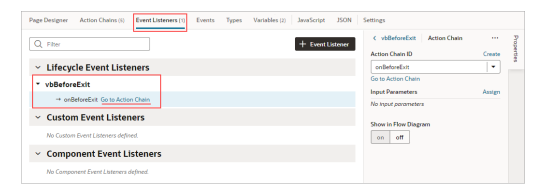
To create a new action chain that will be triggered by this event listener:

c. On the Select Action Chain step of the Create Event Listener wizard, select the Create Page Action Chain option, under Page Action Chains, and click Finish:





d. Back on the Event Listeners tab, hover over the new event that you just created and click the **Go to Action Chain** link that appears:

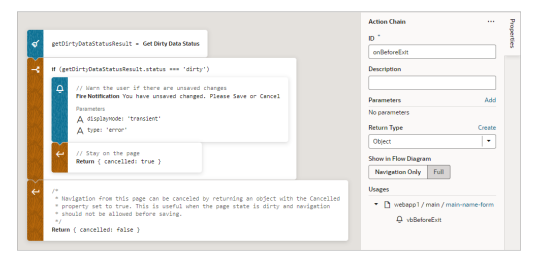


To create the action chain that checks the Dirt Data status for the page with the fields and warns the user of any unsaved changes:

e. In the Action Chain editor, add the Get Dirty Data Status action. Next, we need to check the page's Dirty Data status and, if it's 'dirty', use the Fire Notification action to notify the user of unsaved changes.

To cancel the navigation away from the page, return an object with the <code>cancelled</code> property set to <code>true</code>, and to allow the navigation away from the page, return an object with the <code>cancelled</code> property set to false.

Here's the completed action chain:



And here's the code for this action chain:

```
/**
  * @param {Object} context
  * @return {{cancelled:boolean}}
  */
  async run(context) {
    const { $page, $flow, $application } = context;

    const getDirtyDataStatusResult = await
Actions.getDirtyDataStatus(context, {
```



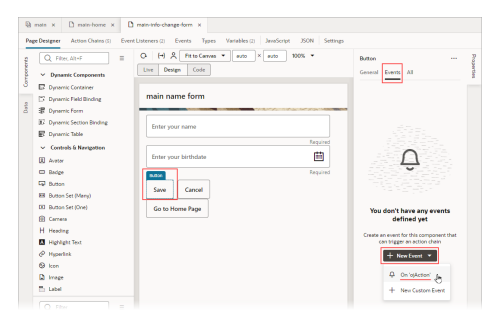
```
if (getDirtyDataStatusResult.status === 'dirty') {
    // Warn the user if there are unsaved changes
    await Actions.fireNotificationEvent(context, {
        summary: 'You have unsaved changed. Please Save or

Cancel',
    displayMode: 'transient',
        type: 'error',
    });

    // Stay on the page
    return { cancelled: true };
}

/* Navigation from this page can be canceled by returning
an object with the property cancelled set to true.
    This is useful when the page state is dirty and
navigation should not be allowed before saving.*/
    return { cancelled: false };
}
```

- 9. To implement the Save button, which saves the field values to the flow's variables and navigates to the home page:
 - a. Select the **Save** button, and in the Properties pane, click the **Events** tab.
 - b. Click the New Event button and select On 'ojAction' to trigger an action chain when a user clicks the button:

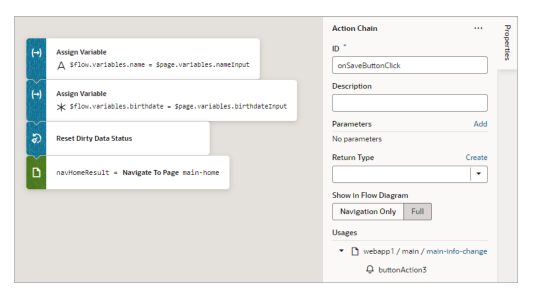


You are taken to the Action Chain editor where you can create an action chain for the Save button, to save the field values and to navigate back to the home page.

c. To create the action chain, add the Assign Variable action to the canvas to assign the variables bound to the name and birthdate fields to their corresponding variables in the flow.



- d. Add a Reset Dirty Data Status action to reset the Dirty Data status back to 'notDirty'.
- e. To finish, add a Navigate To Page action to navigate back to the home page.



Here's the code for this action chain:

```
async run(context) {
   const { $page, $flow, $application } = context;

   await Actions.assignVariable(context, {
      variable: '$flow.variables.name',
      value: $page.variables.nameInput,
   });

   await Actions.assignVariable(context, {
      variable: '$flow.variables.birthdate',
      value: $page.variables.birthdateInput,
   });

   await Actions.resetDirtyDataStatus(context, {
    });

   const navigateToPageMainStartResult = await
Actions.navigateToPage(context, {
      page: 'main-home',
    });
}
```

- **10.** To implement the Cancel button, which is used to ignore any value changes and to navigate back to the home page:
 - a. Select the **Cancel** button, and in the Properties pane, click the **Events** tab.
 - b. Click the New Event button and select On 'ojAction'.You are taken to the Action Chain editor. To create the action chain:
 - c. Add a Reset Dirty Data Status action to reset the Dirty Data status back to 'notDirty'. You need to rest the Dirty Data status because, when the Navigate to



Page action is invoked to navigate away from the page, the vbBeforeExit event listener is invoked and its action chain won't allow navigation away from the page if the Dirty Data status is 'dirty'.

d. Add a Navigate To Page action to navigate back to the home page. Here's the code for this action chain:

```
async run(context) {
   const { $page, $flow, $application } = context;

   await Actions.resetDirtyDataStatus(context, {
    });

   const navigateToPageMainStartResult = await
Actions.navigateToPage(context, {
      page: 'main-home',
    });
}
```

- **11.** To implement the Go to Home Page button, which is used to navigate back to the home page:
 - Select the Go to Home Page button, and in the Properties pane, click the Events tab.
 - b. Click the New Event button and select On 'ojAction'. You are taken to the Action Chain editor.
 - **c.** To create the action chain, add a Navigate To Page action to navigate back to the home page.

Here's the code for this action chain:

```
async run(context) {
    const { $page, $flow, $application } = context;

    const navigateToPageMainStartResult = await
Actions.navigateToPage(context, {
        page: 'main-home',
     });
}
```

Finished! You can now click the Preview button at the top-right of the window to try out the application.

Go here to see the Get Dirty Data Status action's documentation in the *Oracle Visual Builder Page Model Reference*.

Add a Get Location Action

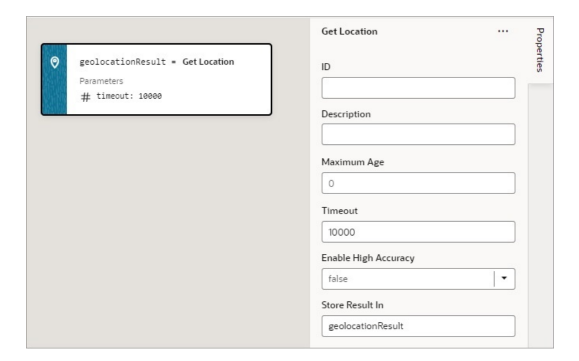
You add a Get Location action to get a user's live location.

This action requires the user's consent. As a best practice, it should only be fired on a user gesture, so the users can associate the system permission prompt for access with the action they just initiated.

To use a Get Location action:



- 1. Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.



- 2. Update the **ID** property in the Properties pane to make the action more identifiable.
- 3. Set the **Maximum Age** (in milliseconds) of a possible cached position that is acceptable to return. If set to 0 (default), the device cannot use a cached position and must attempt to retrieve the real current position. If set to Infinity, the device must return a cached position regardless of its age.
- 4. Set the **Timeout** value, representing the maximum length of time (in milliseconds) that the device is allowed to take in order to return a position.
- 5. Set the **Enable High Accuracy** value that indicates whether the application would like to receive the best possible results. If true and if the device is able to provide a more accurate position, it will do so. This can result in slower response times or increased power consumption. If false (default), the device can save resources by responding more quickly or using less power. For mobile devices, you should set this to true in order to use GPS sensors.

If a value is returned by the action, it is assigned to the auto-generated variable shown by the Store Result In property.

For API information about this action, see Get Location in the *Oracle Visual Builder Page Model Reference*.

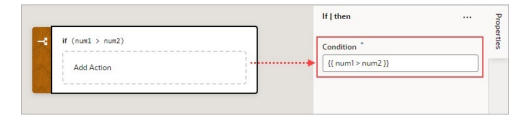


Add an If Action

You use this action to add If, Else and Else If conditions.

To use an If action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. With the If block selected on the canvas, add a condition using the **Condition** property. As a reminder, enclosing the expression in double curly brackets in the Properties pane indicates that it's a direct expression and not a string.

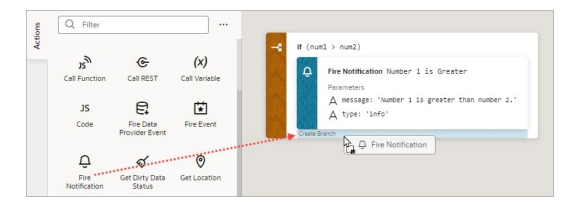


3. Add the action to take for the If block to the Add Action area. You can either select the block and double-click the action, or you can drop the action onto the Add Action area. If another action is to follow, double-click the next action, or drop it onto the bottom edge of the preceding action.

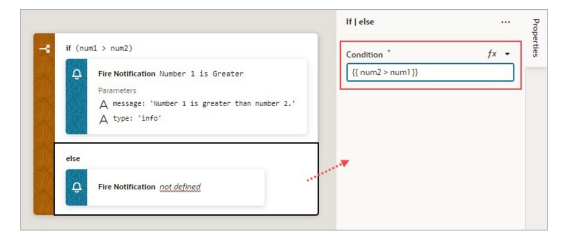




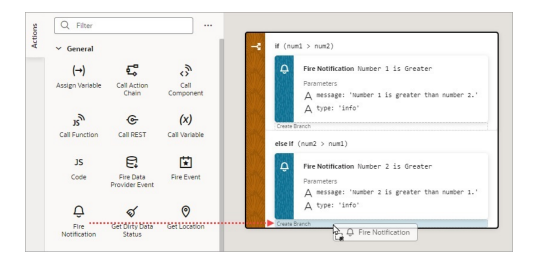
4. To add an Else or Else If condition, drop the action to take for the condition onto the **Create Branch** area at the bottom of the If block, which appears when you hover over it with an action.



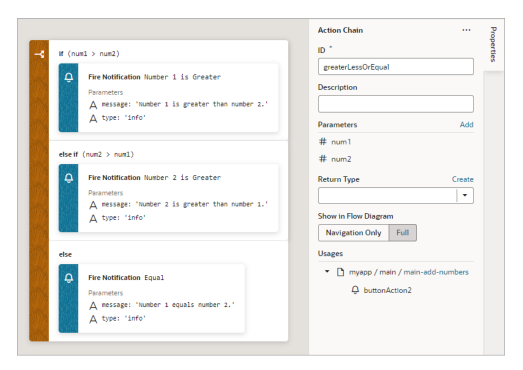
5. By default, an Else condition is created. To turn the Else into an Else If condition, enter a condition for it in the Properties pane:



6. To add an Else or another Else If condition, drop the first action to take for the condition onto the Create Branch area of the Else If block. Again, an Else condition is created by default, but it can be turned into an Else If by entering a condition in the Properties pane.



Here's the completed example:



Add a Login Action

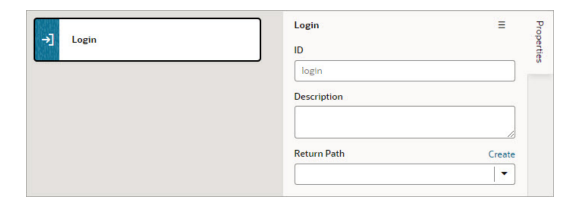
The Login action launches the URL specified by the Security Provider configuration. It invokes the handleLogin function on the Security Provider with this action's **Return**Path property (path of the root page or flow to go to after a successful login).

If the login was successful and the Return Path property was specified, the page specified by Return Path is launched. If the Return Path property wasn't specified, the application's default page is launched.

To use a Login action:

 Add the action in one of three ways, depending on your preference and where you want it added:

- Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
- Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
- On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.



- 2. Update the **ID** property in the Properties pane to make the action more identifiable, and optionally, enter a description for the action.
- 3. For **Return Path**, select the root page to go to when the login is successful, or click the **Create** link to create a new root page through the Create Root Page wizard.

For API information about this action, see Login in the *Oracle Visual Builder Page Model Reference*.

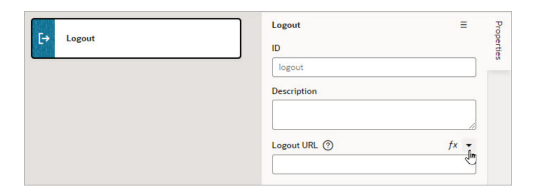
Add a Logout Action

The Logout action is used to launch a specified logout page, and if not specified, it automatically launches the logout URL specified for the Security Provider configuration.

To use a Logout action:

- 1. Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.





- 2. Update the **ID** property in the Properties pane to make the action more identifiable, and optionally, enter a description for the action.
- For Logout URL, hover over the far-right side of the property and click the dropdown arrow to select the variable holding the URL to navigate to for logging out. If not defined, the logout URL from the Security Provider configuration is used.

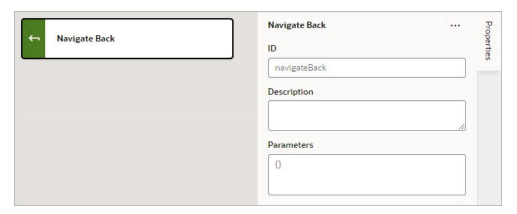
For API information about this action, see Logout in the *Oracle Visual Builder Page Model Reference*.

Add a Navigate Back Action

Add a Navigate Back action to return to the previous page in a browser's history.

To use a Navigate Back action:

- 1. Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. Optional:





For **Parameters**, specify a key/value pair map of parameters to pass to the previous page. If a parameter is not specified, the original value of the input parameter on the destination page is used. If a parameter is specified, it has precedence over fromUrl parameters.

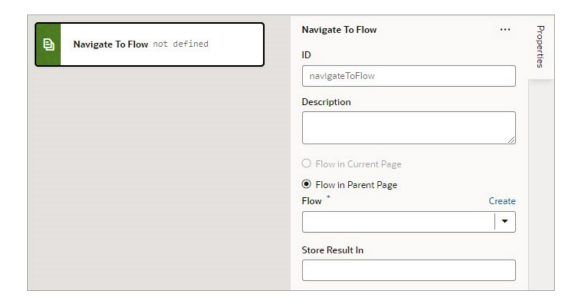
For API information about this action, see Navigate Back in the *Oracle Visual Builder Page Model Reference*.

Add a Navigate To Flow Action

You use this action to navigate to a flow in the current application, and if necessary, to pass parameters to the flow.

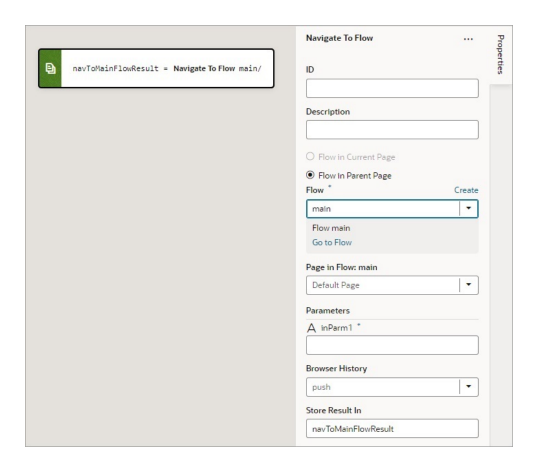
To use a Navigate To Flow action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.



- 2. For the flow options, the **Flow in Current Page** option is only available if the page includes a Flow Container component. Selecting it provides you with the options for navigating to a flow or page within the current page. Selecting **Flow in Parent Page** provides you with the options for navigating to a flow of the parent page.
- **3.** For the **Flow** property, select a flow or click the **Create** link to create a new flow to navigate to.
- 4. If the selected flow has input parameters, enter them for the **Input Parameters** property that appears after selecting the flow.





5. For **Browser History**, select either push (default), skip, or replace to define the effect on browser history. This value is used only if the resource is used in the same window. If you choose skip, the URL is not modified. If you choose replace, the current browser history entry is replaced instead of pushed, meaning that the back button will not go back to that page.

If a value is returned by the flow, it is assigned to the auto-generated variable shown by the Store Result In property.

For API information about this action, see Navigate To Flow in the *Oracle Visual Builder Page Model Reference*.

Add a Navigate To Page Action

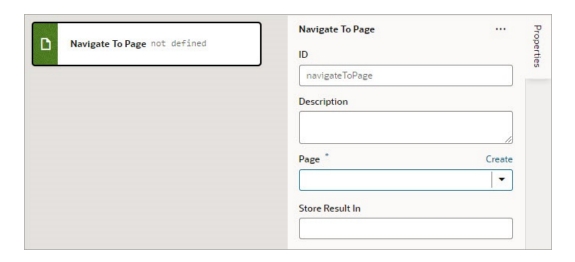
You use this action to navigate to a page in the current application, and if necessary, to pass parameters to the page. To navigate away from the current application, use the Open URL action.

To use a Navigate To Page action:

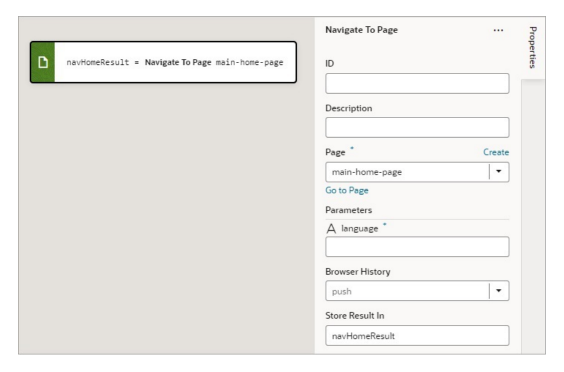
- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.



• On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.



- 2. For the **Page** property, select a page or click the **Create** link to create a new page to navigate to.
- **3.** If the selected page has input parameters, enter them for the **Input Parameters** property that appears after selecting the page.



4. For Browser History, select either push (default), skip, or replace to define the effect on browser history. This value is used only if the resource is used in the same window. If you choose skip, the URL is not modified. If you choose replace, the current browser history entry is replaced instead of pushed, meaning that the back button will not go back to that page.

If a value is returned by the page, it is assigned to the auto-generated variable shown by the Store Result In property.

For API information about this action, see Navigate To Page in the *Oracle Visual Builder Page Model Reference*.

Add an Open URL Action

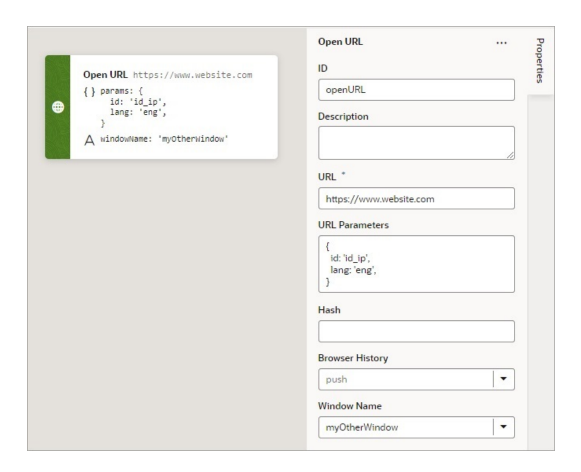
You add an Open URL action to navigate to an external URL. In a web app, this action opens the specified URL in the current window or in a new window.

To use an Open URL action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. In the Properties pane, enter the **URL** to navigate to.
- **3.** Optional: For **URL Parameters**, if required, provide a key/value pair map of query parameters to pass to the specified URL.
- 4. Optional: For **Hash**, specify the hash entry to append to the URL.
- 5. For **Browser History**, select either replace or push (default) to define the effect on browser history. This value is used only if the resource is used in the same window. If you chose replace, the current browser history entry is replaced instead of pushed, meaning that the back button will not go back to that page.
- 6. For **Window Name**, specify a name identifying the window as defined in the window.open() API. If not defined, the URL opens in the current window. For apps on mobile devices, you have three possible values: _self (default), _blank, or system. For local file types, this property is ignored.

Here's an example to open a new browser window with the specified URL. If you specify a value for the **Window Name** property (as shown here), once on the URL, the browser back button will re-enter the last page and the page input parameters will be remembered.





For API information about this action, see Open URL in the *Oracle Visual Builder Page Model Reference*.

Add a Reset Dirty Data Status Action

You use a Reset Dirty Data Status action to reset the Dirty Data status of the scope (application, page, fragment, layout, flow) that the action is used in to 'notDirty'. The Dirty Data status also gets reset for any tracked variables within any contained pages, fragments, layouts, and flows, and within any extensions of them. The Dirty Data status of a scope (referred to as context in code) changes from 'notDirty' to 'dirty' when one of its tracked variables has its value changed.

This action takes no parameters and is used with the Get Dirty Data Status action.

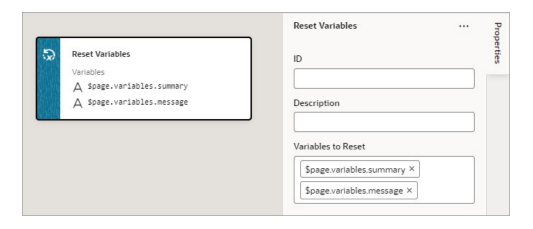
Add a Reset Variables Action

You add a Reset Variables action to reset variables to their default values, as specified in the variable definitions.

To use a Reset Variables action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.

- Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
- On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. Update the **ID** field in the Properties pane to make the action more identifiable.
- Click the Variables to Reset box to select the variables that you want to reset. You can also start to type the variable's name in the box and select it when it appears.



For API information about this action, see Reset Variables in the *Oracle Visual Builder Page Model Reference*.

Add a Return Action

The Return action is used to return a payload for an action chain and to return control back to where the action chain was called. For instance, action chain A can call action chain B, which returns a value, then action chain A can use that returned value for further processing.

The Return action can also be used to exit an action chain early due to an exception, such as an invalid value, or some other condition. If no value is returned by the Return action, the value of undefined is returned by default.

For the Run In Parallel action, which uses <code>aysc()</code> functions to run blocks of code in parallel, the Return action can be used to return a value for a block of code. For further details, see the Use 2: Run Multiple Action Chains in Parallel to Produce a Combined Result section here.

To use a Return action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.



- On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. For the **Payload** property, hover over the far-right side of the property and click the down arrow that appears to choose the variable with the payload to return.



Add a Run In Parallel Action

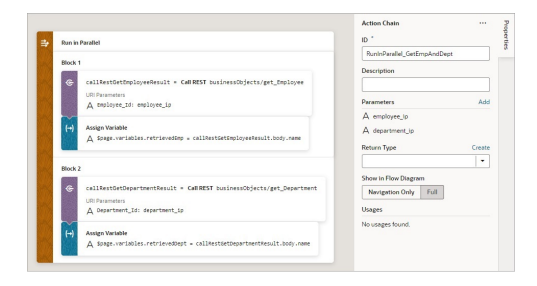
The Run In Parallel action is used to run multiple code blocks in parallel, and you can also use this action to wait for their results in order to produce a combined result.

Use 1: Run Multiple Action Chains in Parallel

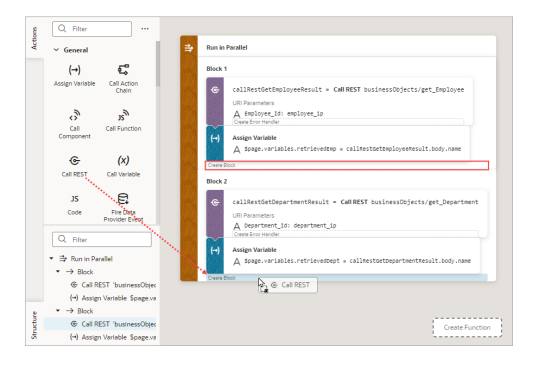
To use a Run In Parallel action to just run multiple action chains in parallel:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- Drop the actions to run for each block in the Add Actions area of the Run in Parallel action. For example, you could make two REST calls and assignments in parallel:





3. To add another block of code to run in parallel, drag the first action for the block from the Action's palette onto a Create Block area that appears at the bottom of the action's blocks:

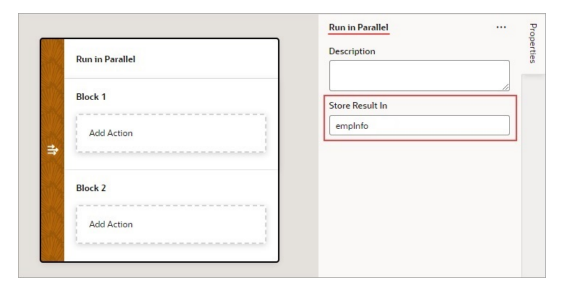


Use 2: Run Multiple Action Chains in Parallel to Produce a Combined Result

To use a Run In Parallel action to produce a combined outcome from the results of multiple action chains:

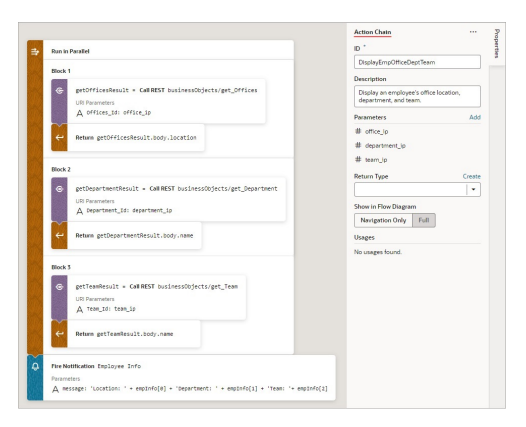
- Add the Run in Parallel action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.

- Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
- On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. For the **Store Result In** property, provide a name for the array that will hold the result from each block. The first block's result is stored at index 0, the second block's result is stored at index 1, and so on.



- Drop the actions to run for each block in the Add Action area of the Run in Parallel action.
- 4. To add another block of code to run in parallel, drag the first action for the block from the Action's palette onto a **Create Block** area that appears at the bottom of the Run in Parallel action's blocks when you drag an action over it.
- **5.** Drop a Return action at the end of each block to return its result in the array that was named using the action's Store Result In property:





An array is returned by the Run in Parallel action (empInfo for this example, set in step 2): the first element contains the first block's result, the second contains the second block's result, and the third contains the third block's result.

For API information about this action, see Run in Parallel in the *Oracle Visual Builder Page Model Reference*.

Add a Scan Barcode Action

You can add the Scan Barcode action when you want your application to decode information such as URLs, Wi-Fi connections, and contact details from QR codes and barcodes.



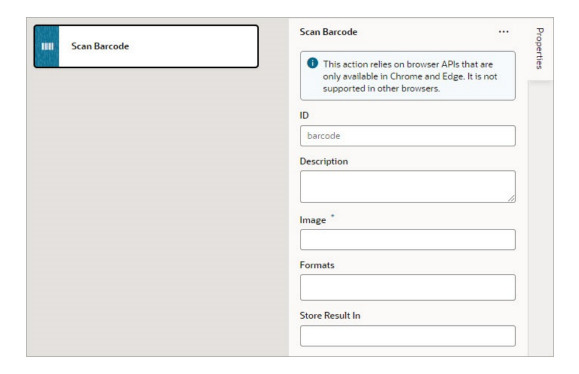
The Scan Barcode action relies on the Shape Detection API for browsers and is only supported by these operating systems: Operating system support.

To use a scan barcode action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.



- Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
- On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.



- 2. Specify the action's properties in the Properties pane:
 - a. Update the **ID** field to make the action more identifiable.
 - **b.** In the **Image** field, enter an image object (either a CanvasImageSource, Blob, ImageData, or an element) to decode.



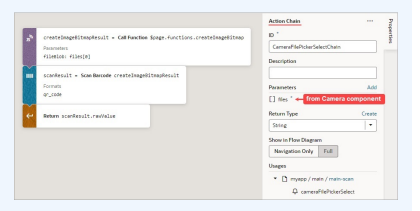
Note:

If you're using the camera component to pass a Blob to the Scan Barcode action, you might run into the Failed to execute 'detect' on 'BarcodeDetector error. To get around this error, convert the Blob to an ImageBitmap before passing it to the Scan Barcode action. For example:

 Add a module function to do the image conversion, something like:

```
// Convert Blob to ImageBitmap
//
PageModule.prototype.createImageBitmap =
function(fileBlob) {
   return window.createImageBitmap(fileBlob);
};
```

ii. Add a Call Function action to the action chain, similar to:



- iii. Pass the converted ImageBitmap as the **Image** property for the Scan Barcode action.
- c. Optional: For the **Formats** property, select the barcode formats you want the browser to search for.

Barcode formats unlock a variety of use cases. QR codes can be used for online payments, web navigation, or social media connections, aztec codes can be used to scan boarding passes, and shopping apps can use EAN or UPC barcodes to compare prices of physical items.

If Formats is not specified, the browser will search all supported formats, so limiting the search to a particular subset of supported formats may provide better performance.

On success, a DetectedBarcode object is returned using the auto-generated variable shown by the Store Result In property. If the browser does not support the Shape Detection API or if a specified format is not supported, an exception is thrown.

For API information about this action, see Scan Barcode in the *Oracle Visual Builder Page Model Reference*.



Add a Share Action

You add a Share action to share content with other applications, such as Facebook, Twitter, Slack, and SMS, by invoking the native sharing capabilities of the host platform. This action requires the user's consent, and as a best practice, consent should only be sought on a relevant user action.



Web apps require the web browser running the app to support the Share action. Currently, not all browsers support this native feature.

To use a Share action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. Update the **ID** field in the Properties pane to make the action more identifiable.
- 3. Configure the **Title**, **Text**, and **URL**. All properties are individually optional, but at least one property must be specified. Any URL can be shared, not just those under the website's current scope. Text can be shared with or without a URL.
 - a. In the **Title** field, enter the title of the document to be shared.
 - b. In the **Text** field, enter the text that will form the body of the message being shared.
 - c. In the **URL** field, enter the URL that refers to the resource being shared.

Here's an example that shares the current page's title and URL:





For API information about this action, see Share in the *Oracle Visual Builder Page Model Reference*.

Add a Switch Action

You add a Switch action when you want to evaluate an expression and create an outcome with that value. An outcome of "default" is invoked when the expression does not evaluate to a usable string.

To use a Switch action:

- Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either at the bottom edge of the action it is to follow, or at the top edge of the action it is to precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- For the Value property, select the variable that is to be compared against each case value. If the variable's value doesn't match a case value, or it's null or undefined, the default case is executed.

For example, when a menu defines a set of options, you can use the Switch action to perform actions for each menu item. In this case, you'd select the menuId input parameter for the **Value** property:



3. For each case, to select the case in the Properties pane, click it in the Switch action, then select the value for the case using the Value property. Next, drop the actions to execute for the case in the Drop actions here area of the case block and configure their properties in the Properties pane.

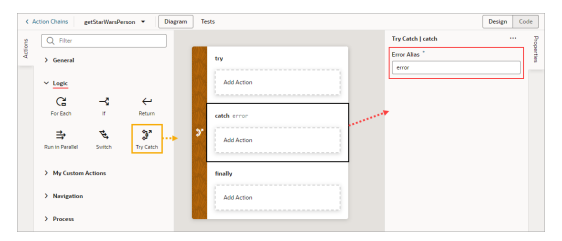
Add a Try-Catch Action

You add a Try-Catch action to gracefully handle errors and avoid program crashes.



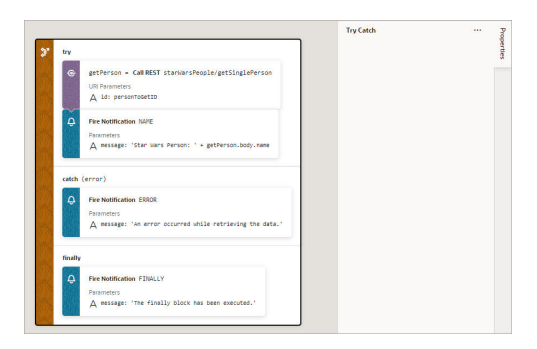
To use a Try-Catch action:

- 1. Add the action in one of three ways, depending on your preference and where you want it added:
 - Drag the action from the Actions palette onto the canvas, dropping the action either
 at the bottom edge of the action it is to follow, or at the top edge of the action it is to
 precede.
 - Double-click the action in the Actions palette to add it to an empty canvas or to the end of an action chain.
 - On the canvas, select the action you want the new action to follow, then double-click the new action in the Actions palette.
- 2. To change the alias for the error object, which has the name and message properties, select the Catch block on the canvas and change the alias in the Properties pane:

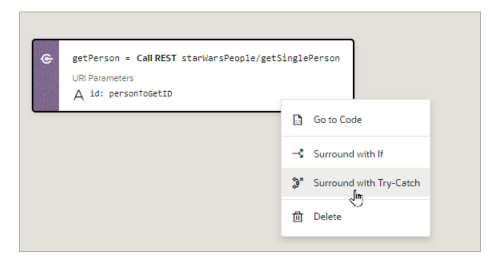


3. To add an action to a Try-Catch block, select the block and double-click the action in the Actions palette, or drag an action from the Action's palette onto the desired block:

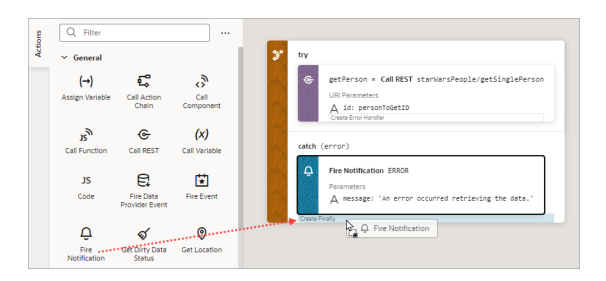




You can also surround an action with a Try-Catch action by right-clicking it and selecting **Surround with Try-Catch**:



If you need a Finally block, drag the first action that you want to add to the block over the Try-Catch action and drop it into the **Create Finally** area that appears:



Custom Actions

In addition to the built-in actions you see in the Actions palette, you can create your own actions, using JavaScript, and use them in action chains just the way you'd use built-in actions.

Custom actions are created within the context of a specific application, and can't be shared across apps.

Create a Custom Action

To create a custom action, you provide its metadata in a JSON file and its code in a JavaScript file. The metadata contains basic details about the action, any input parameters needed by its implementation method, and optionally, an object for returning values.

Here's an overview of what's required to create a custom action:

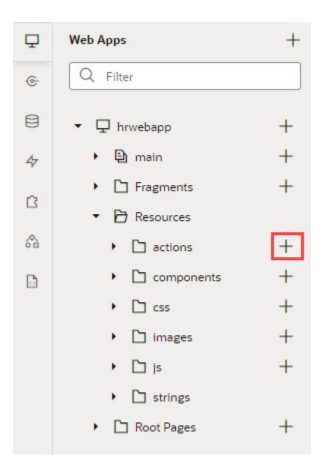
- Create the Action Files (action.json and action.js):
 - action.json: Contains the metadata for the custom action. Used to define input
 parameters and to define an object for returning values. This file is also used by the
 Designer to add the action to the Actions palette, and to display the action's
 properties in the Properties pane.
 - action.js: Contains the code used to implement the custom action.
- 2. Add the Metadata to action.json.
- 3. Add the Code for the custom action to action.js.

Create the Action Files

To create the template action.js and action.json files, for you to start with:

 Select the Web Apps tab, expand the Application node (first node) and the Resources node under it, then click the Create Custom Action icon (+) next to the actions node:



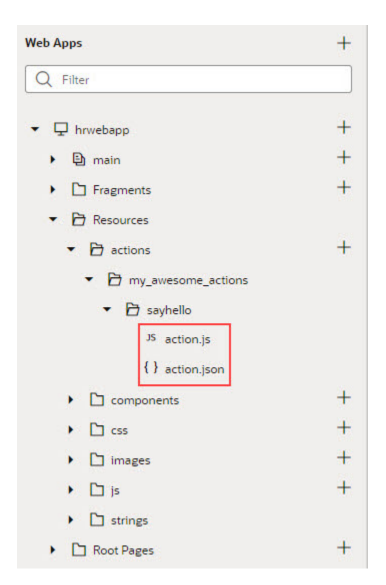


2. In the **ID** field, enter the name of the action group folder for your new custom action, followed by a forward slash and the name of your new action, as in: <action-group>/<action-name>

For example, you might enter my_awesome_actions/sayhello, where my_awesome_actions is the name of your group folder, and sayhello is the name of your action.

The two newly created action.js and action.json templates are stored under the path resources/actions/<action-group>/<action-name>/, as shown here:





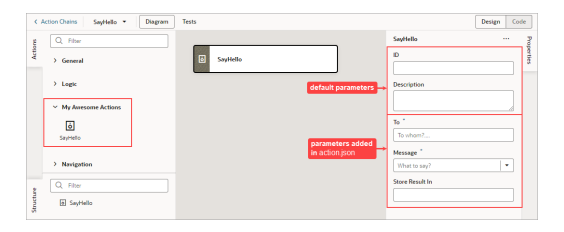
Add the Metadata

You provide the custom action's metadata in the action.json file, which includes:

- The action's basic details (ID, display name, icon...)
- An object used to return values from the action's implementation method (optional)
- Input parameters needed by the action's implementation method (optional)

The Action Chain editor uses the metadata to add the custom action to the Actions palette and to display its parameters in the Properties pane:





When you created the action.json file, the default parameters, ID and Description were automatically created for you, but their metadata isn't added to action.json. You only add the metadata for the input parameters and the return object that you want to add to the custom action.

Here's an example of the action.json file for the sample sayHello custom action, with a breakdown of its parts:



```
1
                     "id": "demo/sayHelloAction",
              2
                     "idPrefix": "sayHello",
              3
                     "category": "My Awesome Actions",
    basic details
                     "defaultParameters": {},
                     "description": "Say hello to with a message",
              6
              7
                     "displayName": "Say Hello",
              8
                     "helpDescription": "Blah",
                     "iconClass": "oj-ux-ico-hospitality",
              9
                     "resultShape": {
             10
                       "result": "string"
   return object
             12
                      propertyInspector": [
             13
             14
                         "name": "to",
             15
                         "label": "To",
             16
                         "type": "string",
input parameters
                         "component": "inputText",
                         "placeholder": "To whom",
             19
             20
                         "required": true
             21
                       },
             22
             23
                         "name": "message",
                         "label": "Message",
             24
             25
                         "type": "string",
                         "component": "comboboxOne",
             26
                         "placeholder": "Hello, World!",
             27
                         "required": true,
             28
             29
                         "options": [
                           { "label": "Hello World",
             30
                             "value": "Hello, World!"
             31
             32
                           },
                           { "label": "Bye World",
             33
                             "value": "Bye, World!"
             34
             35
                           {"label": "Greetings World",
             36
                             "value": "Greetings, World!"
             37
             38
             39
                          "supportExpression": true
             40
             41
             42
             43
```

The first set of properties provide the basic details about the custom action.

- The resultShape property provides the definition for the object returned by the action's implementation method, which can be used as input for another action when creating an action chain. For instance, the string returned by this action can be an input for an action that writes the string to a log file.
- The propertyInspector property defines the action's input parameters.

Define the Custom Action's Properties

Use this table to help you define the properties for your custom action in the action.json file.

Property	Required	Description
"id": "",	Yes	Unique ID for custom action.
"category": "My Category",	No	Category to contain custom action in Actions palette. If not specified, action is placed under the default category for custom actions, <i>Custom</i> .
"defaultParameters": { },	No	If input parameters are defined and they need default values, use this property to specify default values for them by specifying the input parameter names and their values (name-value pairs). Defaults are assigned when action is first added to an action chain.
"description": "",	No	Brief description of custom action.
"displayName": "",	Yes	Name to display in Actions palette.
"helpDescription": "",	No	Help text to appear for action when user hovers over action's title in Properties pane and clicks the question mark icon.
"iconClass": "",	Yes	Icon to display for action in Actions palette.
"referenceable": "self extension"	No	Indicates if action is available in extensions; default is self, indicating it isn't available in extensions.
"idPrefix": "",	No	Used to auto-generate action IDs for actions when they are added to action chains. When action is added to an action chain, action's ID field in the Properties pane is auto-populated. If specified, ID field is populated using this property's value, otherwise, the action's name is used.
"resultShape": { "someName": "string" },	No	If one or more values are to be returned by the implementation method, use this property to define the object to return them.
"showInDiagram": "on" "off"	No	If set to on, action is available on Actions palette of flow diagram.



Property	Required	Description
"tests": { "requiresMock": "on" "off" }	No	Setting for action's mock requirements for action chain tests:
		on: Indicates action needs to be mocked.
		off: Indicates Visual Builder provides suggestions for expected action results if resultShape parameter is specified in action.json. If action has no resultShape, suggestions are enabled for the action's input parameters specified in propertyInspector section. Default is off.
"propertyInspector": [{}]	No	Metadata for the input parameters needed by implementation method. Input parameters are displayed in Properties pane of Actions editor.

Define Input Parameters for a Custom Action

Use this table to help you define input parameters for your custom action. In the action.json file, use the propertyInspector property to define the parameters you need:.

Property	Require d	Description
"name": "",	Yes	Name of input parameter.
"help": "",	No	Help text to appear for input parameter when user hovers over parameter's title in Properties pane and clicks the question mark icon.
"label": "",	Yes	Label to display for input parameter in Properties pane.
"placeholder": "",	No	Hint text to display for input parameter in Properties pane.
"required": true false,	No	Indicates if a value is required for input parameter.
"options": [{}],	No	If component property for input parameter is set to comboboxOne or comboboxMany, use this property to specify all of the values to be available for the combobox.
"type": "",	Yes	Parameter's data type, which can be number, string, boolean or object; if the type is not specified, values are stored as strings.
"component: "inputText textArea comboboxOne comboboxMany"	Yes	Indicates if parameter is a text field, text box or a combobox with single or multiple selections.

Add the Code

You provide the code for your custom action using the action.js template file that was created for you when you first created the new action.

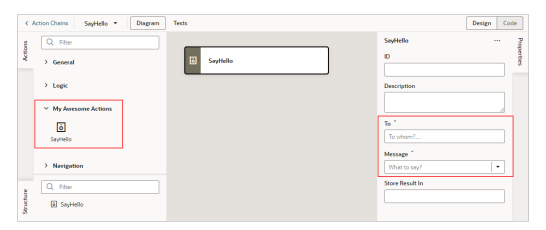
To provide the code for your action, use the <code>perform()</code> method, which receives the input parameter, <code>parameters</code>. The input parameter contains the values for the action's input parameters, as entered in the Properties pane.



How Are Input Parameters Passed?

Here's an example of the perform() method, in action.js, that implements the sample sayHello custom action by using the alert() method:

The values you enter for the action's input parameters, To and Message, in the Properties pane, are passed to the perform() method using the input parameter, parameters (shown in the code above).



How are Values Returned?

If you need one or more values returned by the method that implements the custom action, you need to define the object that returns them in action.json. You do so by using the resultShape property.

To return values from the implementation method, you use the createSuccessOutcome() method of the Action class.

As an example, here's the declaration of the return object for the sample <code>sayHello</code> custom action:

```
"resultShape": { "result": "string" },
```

Specify Path to Code

Lastly, you need to tell Visual Builder where the custom action's code file is stored, by adding a requirejs property to the app-flow.json file. Here are the steps:

- 1. In the Navigator, on the **Web Apps** tab, select the web app, then select the **JSON** tab to open the app-flow.json file.
- 2. Specify the path to the custom action's code file by adding a requirejs property in app-flow.json and naming the path, using this format:

```
"\custom-action-ID\": "resources/actions/\caction_group\/\caction_name\"
```

In this example, <custom-action-ID> is the ID for the custom action (case sensitive), as specified in action.json.

Here's an example of specifying the path:

```
"requirejs": {
    "paths": {
      "demo/SayHello": "resources/actions/my_awesome_actions/sayhello/action"
    }
},
```

Start an Action Chain

You set up an action chain to be triggered when an event occurs in an artifact. The type of event available depends on the artifact. For example, you can trigger an action chain to start when a lifecycle event such as <code>vbEnter</code> is fired to load a page. Or, use the <code>onValueChanged</code> variable event when a variable's value changes. You can also use custom events to start an action chain from another action chain.

Start an Action Chain From a Component

When you add a component to a page or layout, you'll need to create a component event and component event listener if you want it to trigger some behavior (for example, to open a URL). The suggested option in the component's Properties pane creates these for you.

There are various predefined events that you can apply to a component, and the events available are usually determined by the component. For example, the <code>ojAction</code> event is triggered when a button is clicked, so you would typically apply it to a button component (you couldn't apply it to a text field component). Each button will have a unique event and an event listener listening for the button's <code>ojAction</code> event, and the listener would start an action chain (or multiple action chains) when the event occurs. Each component event will usually have a corresponding component event listener.



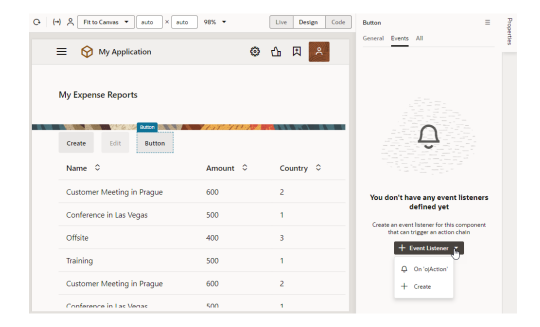


You can add an event to a component only from the component's Properties pane. You can't create one in the Events tab of pages.

To start an action with a component:

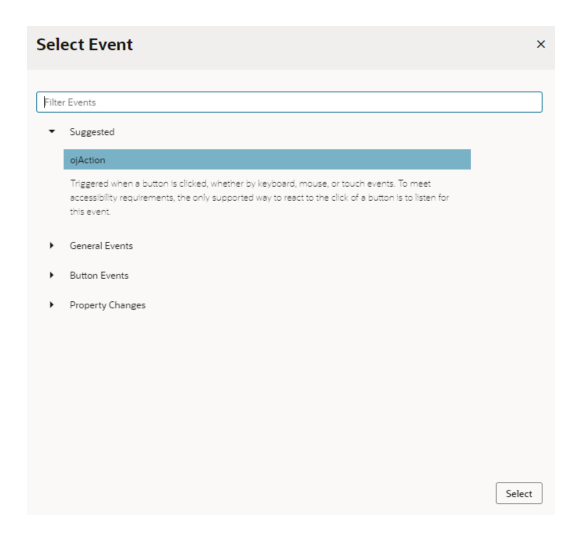
1. Select the component in a page or layout.

Typically, you assign events to elements such as buttons, menus, and fields in form components. You can select the component on the canvas, in the Structure view, or in Code view.

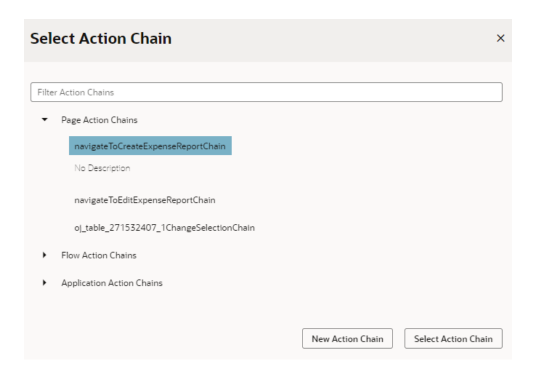


- In the component's Events tab in the Properties pane, click + Event Listener. You
 can choose the suggested event as a quick start or you can create a custom event
 to use a different event.
 - When you add the new event using the quick start, an action chain is created for you and the Action Chain editor opens automatically. When you add the new event using the custom option, you'll need to select an event.
- For a custom event, select the event you want to use to trigger an action chain. Click Select.

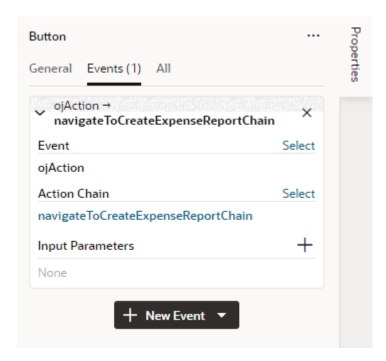




4. Select the action chain you want the event to trigger and click **Select Action Chain**. Alternatively, click **New Action Chain** to create a new action chain.

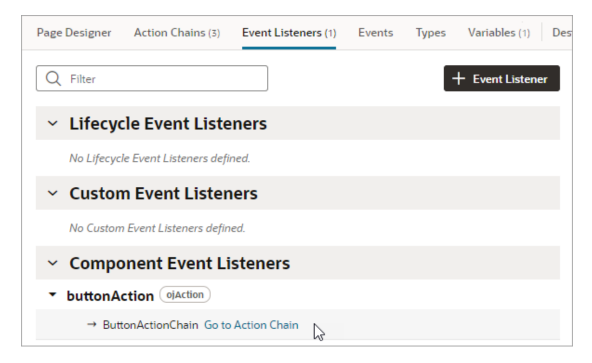


The Events tab in the Properties pane shows events on the component that Visual Builder responds to by triggering action chains. You can edit the properties, for example, to add input parameters that you want to use in the action chain. Input parameters can provide values from the component and its page to the action chain, which the action chain can then use to determine its behavior. For example, a table selection event could supply details of which row was selected to its action chain.



If you used the quick start option to add an event, a component event listener is created for the new event, and the listener is mapped to the action chain it created for

you. If you open the Event Listeners tab, you'll see it listed under Component Event Listeners, along with the action chain that it will trigger.



Start an Action Chain When a Variable Changes

You can start an action chain when the value stored in a variable changes by adding an onValueChanged event to the variable.

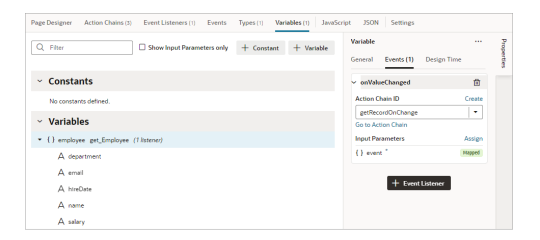
When you use an <code>onValueChanged</code> event to trigger an action chain, the trigger has the payload of the variable's old and new values. For example, let's say you changed the name property of an Employee and then reset the Employee; the framework will send an event that the Employee changed, and as part of the payload indicate that the name has changed.

To start an action chain when the value of a variable changes:

- 1. Open the Variables tab of an artifact.
- 2. Select the variable in the list, then open the **Events** tab in the Properties pane.
- 3. Click + Event Listener in the Events tab.
- 4. Select an action chain from the list. Click **Select**.

When you add the event to the variable, a variable event listener that listens for the onValueChanged event on the variable is automatically created. The variable's Events tab in the Properties pane displays the action chain the event listener starts; you can change or remove the action chain, assign input parameters, and add more action chains.





Note:

Variable events and event listeners are not listed in an artifact's Events or Event Listeners tabs.

Start an Action Chain From a Lifecycle Event

Lifecycle events are predefined events that occur during a page's lifecycle. You can start action chains when these events occur by creating event listeners for them. For example, if you want to initialize some component variables when the page opens, you can create an event listener in your artifact that listens for the <code>vbEnter</code> event. You could then set the event listener to trigger an action chain that assigns values to the component's variables.

Before you create an event listener to trigger an action chain, it's important to understand a page's lifecycle, so you know where to plug in custom code to augment the page's lifecycle. Each page in your application has a defined lifecycle, which is simply a series of processing steps. These might involve initializing the page, initializing variables and types, rendering components, and so on.

Each stage of the lifecycle has events associated with it. You can "listen" for these events and start action chains whenever they occur to perform something based on your requirements. For example, to load data before a page loads, you can use the <code>vbEnter</code> event and start an action chain that calls a GET REST endpoint.

Keep in mind that one or more pages make a flow and each flow has its own lifecycle.

This table describes the lifecycle events you can use to start action chains:

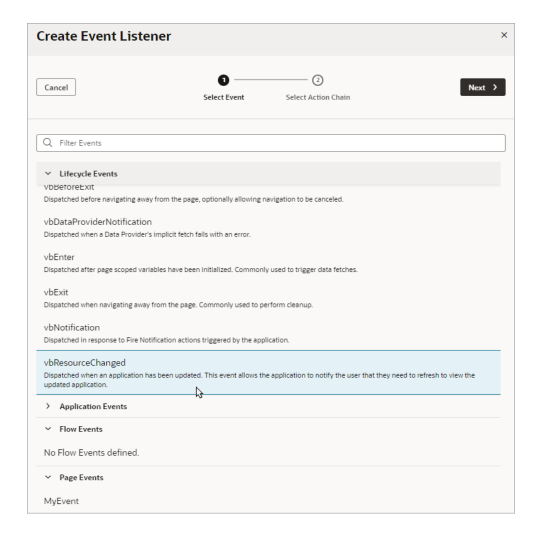


Lifecycle Event	Description			
vbBeforeEnter	Triggered before navigating to a page. Commonly used when a user does not have permission to access a page and to redirect the user to another page (for example, a login screen).			
	Because this event is dispatched to a page before navigating to it, you can cancel navigation by returning an object with the property cancelled set to true ({ cancelled: true }).			
	 For this event, you can use these variable scopes to get data: \$application: All application variables can be used in the event's action chain \$flow: All parent flow variables can be used in the event's action chain \$parameters: All page input parameters from the URL can be used in the event's action chain 			
vbEnter	Triggered after container-scoped variables have been added and initialized with their default values, values from URL parameters, or persisted values, and is dispatched to all flows and pages in the current container hierarchy and the application. Commonly used to fetch data.			
	For this event, you can use these variable scopes to get data: • \$application: All application variables can be used in the event's action chain			
	 \$flow: All parent flow variables can be used in the event's action chain \$page: All page variables can be used in the event's action chain 			
vbBeforeExit	Triggered on all pages in the hierarchy before navigating away from a page. Commonly used to warn if a page has to be saved before the user leaves it, or to cancel navigation to a page (say, because a user doesn't have permissions to view that page) by returning an object with the property { cancelled: true }.			
vbExit	Triggered when navigating away from the page and is dispatched to all flows and pages in the current container hierarchy being exited from. Commonly used to perform cleanup before leaving a page, for example, to delete details of a user's session after logout.			
vbAfterNavigate	Triggered after navigation to the page is complete and is dispatched to all pages and flows in the hierarchy and the application. The event's payload (\$event) is an object with the following properties: currentPage <string>: Path of the current page previousPage <string>: Path of the previous page currentPageParams <object>: Current page parameters previousPageParams <object>: Previous page parameters</object></object></string></string>			
vbNotification	Triggered when a Fire Notification action is fired by the application.			
vbResourceChanged	Triggered when an application has been updated. Commonly used to notify the user that they need to refresh to view the updated application.			
vbDataProviderNotif ication	Triggered when a Data Provider's implicit fetch fails with an error.			

To start an action from a lifecycle event:

- 1. Open the Event Listeners tab for the page containing the event you want to trigger an action chain for.
- 2. Click + Event Listener.
- 3. In the Create Event Listener wizard, expand the Lifecycle Events category and select the event you want to trigger an action chain for. Click **Next**.

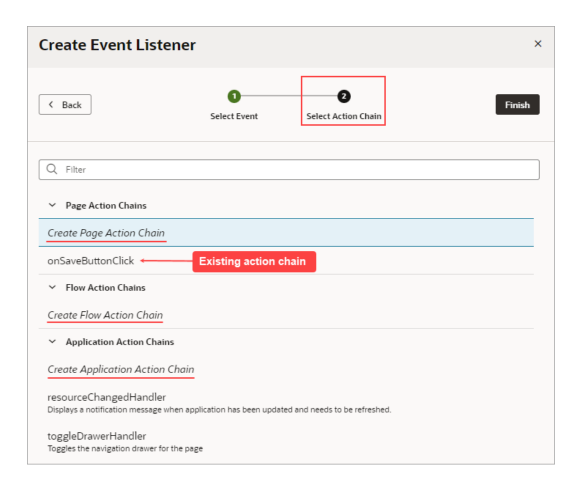




4. Select the action chain you want to start. You can select any action chain that is scoped for the artifact. For example, if you are creating an event for a flow artifact, you can only call action chains defined in the flow or in the application.

If you want to create a new action chain, select the create action chain option at the appropriate level (page, flow, or application), then click **Finish**.





After you create an event listener, you can click **Add Action Chain** for the lifecycle event if you want it to start additional action chains.

Start an Action Chain By Firing a Custom Event

You can use the Fire Event action to trigger a custom event, which in turn triggers another action chain to do things like display a notification, transform some data, and so on. You can also subscribe to a component event, like a table's <code>ojRowAction</code> event, in order to trigger your own custom event and action chain.

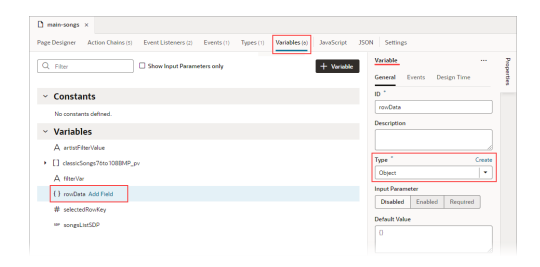
Each custom event has a Behavior property, which sets whether an action chain runs serially or in parallel. The default behavior is "Notify", which runs the action chain in parallel. For more about this property, see Choose How Custom Events Call Event Listeners.

After creating a custom event, you create an event listener for it to start one or more action chains.

In this example, we'll subscribe to a table's <code>ojRowAction</code> event to trigger a custom event that starts an action chain. The action chain then saves the selected row's data to a page variable. To begin:

1. Create a page variable of type Object to hold the selected row's data:





For this part, you create a JavaScript function (module function) to subscribe to the table's <code>ojRowAction</code> event, which is triggered when a user clicks a table's row. You'll use this event to trigger your custom event, which will start the action chain that saves the row's data to the <code>rowData</code> page variable.

2. To create the function, select the JavaScript tab. Use the context's eventHelper object's fireCustomEvent() method to trigger your custom event and to pass it the required payload. The event parameter contains the row's data (event.detail.context.data).

```
main-songs ×
Page Designer Action Chains (5) Event Listeners (2) Events (1) Types (1) Variables (6)
                                                                                 JavaScript
                                                                                              JSON Settings
      define([], () \Rightarrow {
       'use strict';
        class PageModule {
 6
           constructor(context) {
            this.eventHelper = context.getEventHelper();
           subscribeToTableRowActionEvent(table) {
             table.addEventListener("ojRowAction", (event) => {
12
               this.event Helper.fire Custom Event ("on Row Action\_Custom Event", \{row Data: event.detail.context.data\}); \\
13
14
          };
15
16
17
        return PageModule;
 18
      });
```

Here's the example code:

```
constructor(context) {
    this.eventHelper = context.getEventHelper();
}

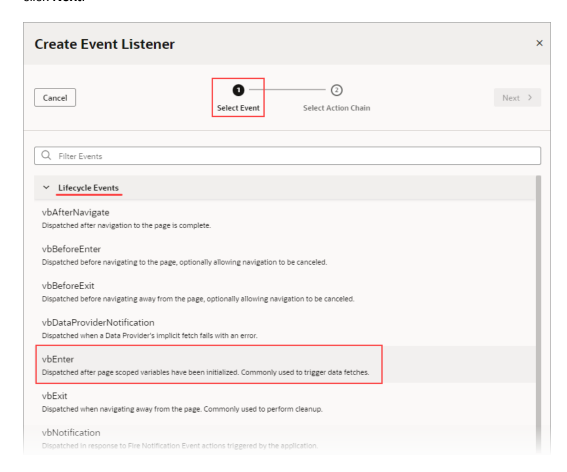
subscribeToTableRowActionEvent(table) {
    table.addEventListener("ojRowAction", (event) => {
        this.eventHelper.fireCustomEvent("onRowAction_CustomEvent", {
        rowData: event.detail.context.data});
```



```
});
};
```

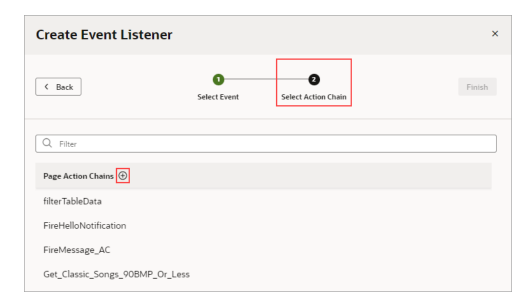
Next, you need to create the event listener for the page's <code>vbEnter</code> event, which is triggered when the page starts. You'll use this event listener to start an action chain that calls the function to subscribe to the table's <code>ojRowAction</code> event.

- 3. To create the event listener for the page's <code>vbEnter</code> event, select the **Event Listeners** tab, and click the **+ Event Listener** button to create it.
- 4. For the wizard's Select Event step, in the Lifecycle Events section, select vbEnter and click Next.



5. For the Select Action Chain step, click the Page Action Chains section's Add icon to create an action chain for the listener to initiate.

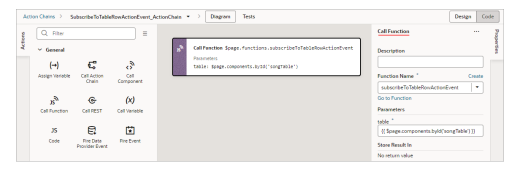




If the custom event for this listener has input parameters, which this one doesn't, the action chain would be created with an event input parameter that contains the custom event's input parameters.

You are taken to the Action Chain editor, where you can create the action chain to call the function that subscribes to the table's ojRowAction event.

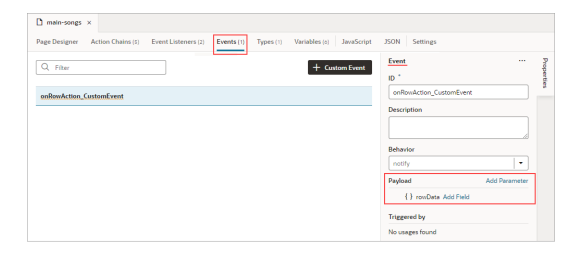
6. Add the Call Function action to the canvas. Set its Function Name property to the JavaScript function, and pass the table to the function using the table parameter:



For this next part, you'll create the custom event that will be triggered by the table's ojRowAction event. You'll also create the action chain that assigns the row's data to the rowData page variable.

7. On the page's Events tab, click the + Custom Event button to create a custom event. In the Properties pane, click the Payload property's Add Parameter link and define an input parameter of type Object. This input parameter will be used to pass the row's data to the action chain that assigns the data to the rowData page variable.

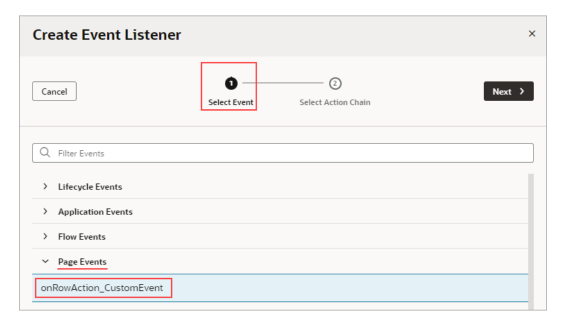




8. For the custom event's Behavior property, set whether the action chain runs serially or in parallel. The default, notify, is in parallel. For details about each option, see Choose How Custom Events Call Event Listeners.

We now need to create an event listener for the event to specify which action chains to start when the event occurs (more than one action chain can be started by an event listener).

- 9. On the page's **Event Listeners** tab, click the **+ Event Listener** button to create a listener.
- **10.** For the wizard's Select Event step, scroll down to the Page Events section and select the custom event that you created. Click **Next**.

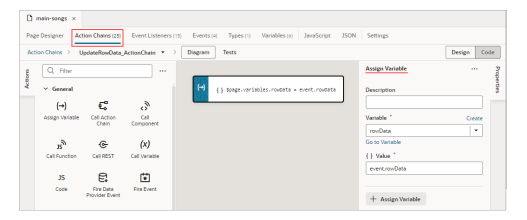


11. For the Select Action Chain step, click the Add icon for the Page Action Chains section to create an action chain for the listener to initiate.



When a listener's action chain is created here, if the listener's custom event has input parameters, the action chain is created with an event input parameter. This event object contains the custom event's input parameters (example: event.param1, event.param2...), and the event object is automatically passed to the new action chain.

12. In the Action Chain editor, note that the action chain has the event input parameter, which contains the custom event's input parameter. Add the Assign Variable action, and set its Variable property to the page variable that will contain the row's data. Lastly, set it's Value property to the relevant value in the event object that was passed to the action chain:



Test Action Chains

You can use the Tests editor–located on the Action Chain editor's **Tests** tab–to implement a test-driven development approach to designing, creating, and maintaining your action chains, or to implement your own methodology. Using the Tests editor, you can easily define test cases for an action chain and run them at any time, to ensure that code changes haven't broken any functionality.

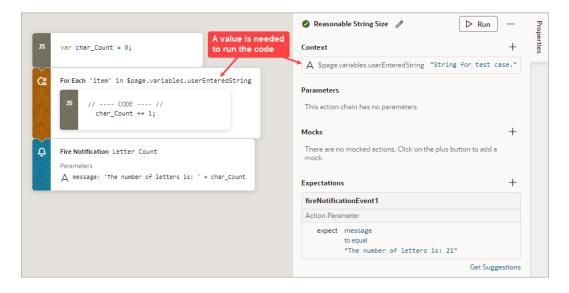
The Tests editor removes the need to manually code a test for each code path by:

- Displaying the action chain's input parameters, context variables and context constants, so that you just need to enter their values for the test.
- Displaying the actions that need their results provided for them, for you to provide the
 results for the code path being tested. For Call R actions, functionality is available for you
 to quickly get and copy their responses.
- Suggesting expectations for the test, based on the provided values.

When testing action chains, the first thing you should do is figure out all of the possible code paths, since each one is a scenario that needs to be tested to achieve full test coverage. More complex code paths, however, might have more than one scenario that should be tested.

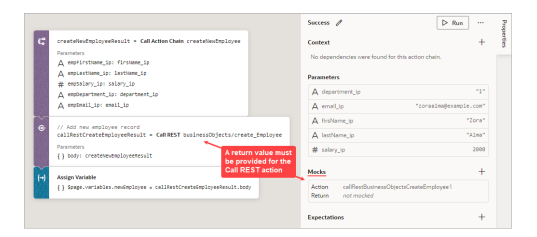
After identifying the code paths, you create at least one test for each, depending on how many scenarios there are for a path. For each test, you need to:

• Provide any initial values, such as initial values for variables and input parameters, that are needed to execute the code in the code path being tested. For instance, this code needs the value of the \$page.variables.userEnteredString variable to execute. The variable is used to count the number of characters that a user entered into an Input Text component that's bound to the variable. Since the variable's value is needed to run the code, you need to provide a value for it that is appropriate for the test case being tested.



For each action that can't automatically return a value during testing, due to limitations, you need to provide the action's return value for the code path being tested, as a mock. Actions that need their results provided for them are shown in the Mocks section.
 In this example, a new employee record is added using a Call REST action, which can't automatically return a value during testing. A return value must be provided for the Call REST action, which would be the action's result after adding the new record:





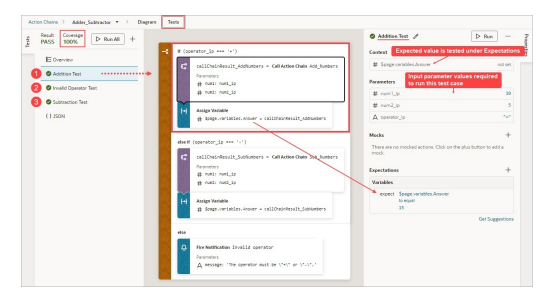
 Once you've provided the values for the test case, expectations are automatically generated for you, based on those values. Select the expected results, such as a variable's final value, to test against.

For instance, after you provide the initial values and mocks for a test, if Visual Builder detects that a variable's final value will be 5, this expectation will be suggested to you. You can then add the expectation to the test, to test against. For the test to pass, all expectations have to be met.

The goal is to fully test your action chain by testing each of its code paths. If your tests cover the expected results for each code path, the value for Coverage will be 100%.

In the example below, three tests have been created for the three code paths that need to be covered to achieve full test coverage: Addition Test, Invalid Operator Test, and the Subtraction Test. Therefore, the value for Coverage is 100%, as you can see in the upper left corner of the editor.

The Addition Test, which tests the if operator_ip === '+' code block, is shown in the Properties pane. In the Parameters section, the three input parameter values that were entered to execute the addition block of code are shown, and the Expectations section shows the expected results:





The source code for all of your tests is stored in a separate JSON file, actionchainnametests.json, for easier maintenance. To view this file's contents, click **JSON** in the left pane. You can also find this file under the artifact's chains folder in the Navigator's Source View tab.

```
Run All
                                        2 \
                                               "tests": {
PASS
       100%
                                        3 🗸
                                                 "Addition Test": {
                                        4 🗸
                                                    "parameters": {
 ₩ Overview
                                                      "num1_ip": 10,
                                        5
                                                     "num2_ip": 5,
 Addition Test
                                                     "operator_ip": "+"
                                        7
                                        8
 Invalid Operator Test
                                                    "expectations": {
                                        9 🗸
                                       10 V
                                                      "variables": [
 Subtraction Test
                                       11 🗸
                                                          "variable": "$page.variables.Answer",
 { } 150N
                                       12
                              ....
                                                          "matcher": "to.equal",
                                       13
                                                          "expected": 15
                                       14
                                       15
                                                       }
                                       16
                                       17
                                                      "actions": {}
```

Create a Test for a Test Case

The first time you access the Tests editor, click the **+ Test** button to create a test for a particular test case. The test name defaults to Test 1; enter a more descriptive name for the test case, if you want.

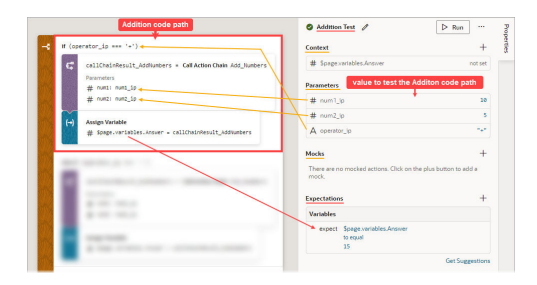
To create a test for a test case:

In the Context section, provide the initial values for any context variables and constants
that are used in the code path that is being tested. For instance, if a variable is used in
the code path for a calculation, you'll need to provide a value for the variable that
appropriately tests the code path.

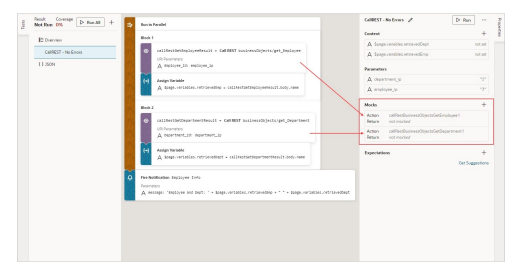
Note:

If a variable or a constant's value is set by the code being tested and not required to execute the code, you don't provide an initial value for it. The expected value for the variable or constant will be suggested to you as an expectation. For instance, in the example that follows, the value for the variable \$page.variables.Answer in set by the Assign Variable action. Since the value is set by code, the expected value for the variable is suggested to you in the Expectations section, as an expectation.

2. In the Parameters section, provide the values for any input parameters that are used in the code path. In this example, values have been entered for the three input parameters that are used in the addition code path:



3. In the Mocks section, which shows actions that need their results provided for them, provide the results for any listed actions, and ensure that the values are appropriate for the test case. For instance, if a Call REST action is used, you'll need to provide a response from the Call REST action that properly tests the code for the particular test case.



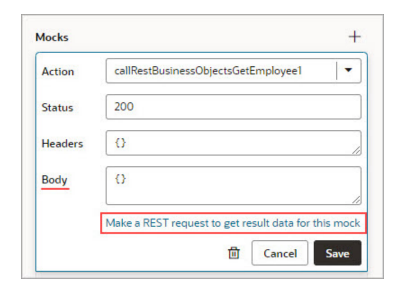
These actions always require mocked results:

- Call Component
- Call REST
- Call Variable
- Get Location
- Scan Barcode

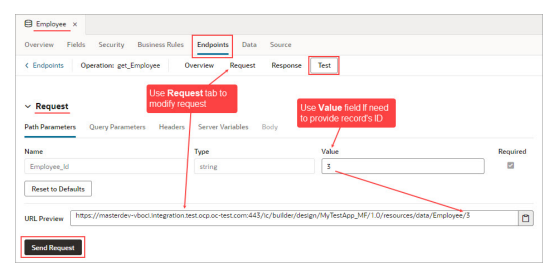
To provide a mock for an action, click the action in the Mocks section. In the resulting window, provide a value that is appropriate for the test case.

If you need to mock a Call REST action, click the **Make a REST request to get result data for this mock** link to copy a response from a REST request to paste into the Body field:

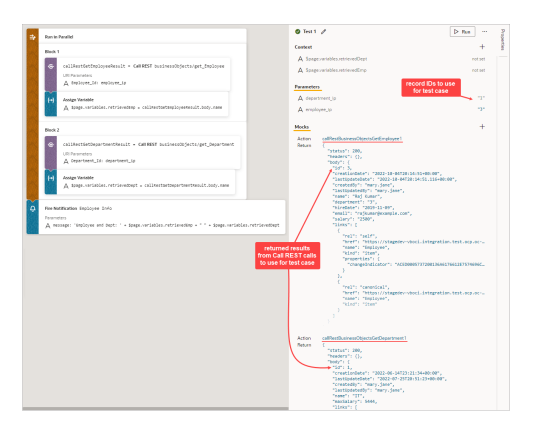




You will be taken to the **Endpoint** tab for the Call REST action. Here, you can modify the request to get and copy the response required to mock the action's result:



Shown here are the copied responses from the Call REST action requests, provided as mocks:

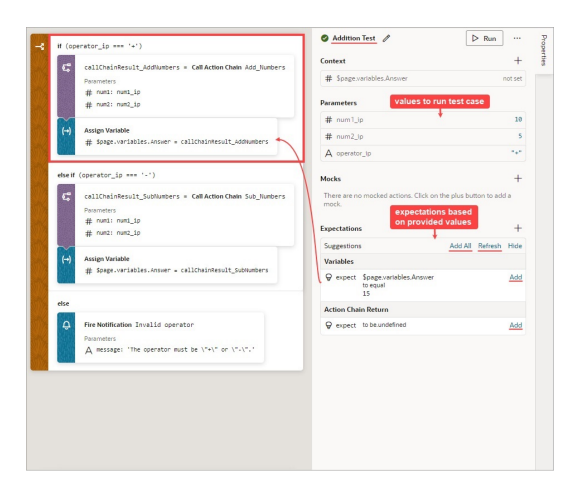


To add a mocked result for an action that isn't shown in the Mocks section, click the Add icon (+) for the Mocks section. Select the action from the **Action** dropdown list, then provide the value for the test case in the **Return** field.

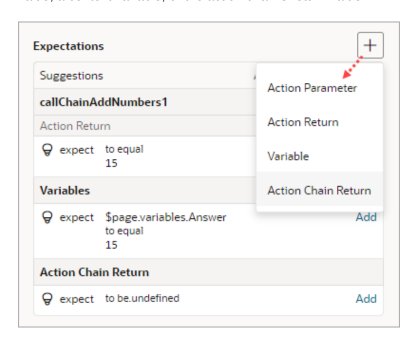
4. Now that you've provided the values for the test case, you can get suggested expectations based on those values by clicking the **Get Suggestions** button in the Expectations section.

Shown here are the suggested expectations that are based on the values entered for the Addition Test. In the Expectations section, use the **Add All** or **Add** links to add the applicable expectations. To refresh the expectations list, click **Refresh**:



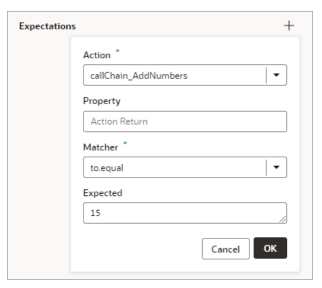


To add your own expectation, click the Add icon (+) for the Expectations section. Select whether you'd like to create an expectation for an action's parameter, an action's return value, a context variable, or the action chain's return value:





Make the appropriate selections for the expectation and provide the expected value, as shown in this example. Click $\bf OK$:



Run the Tests

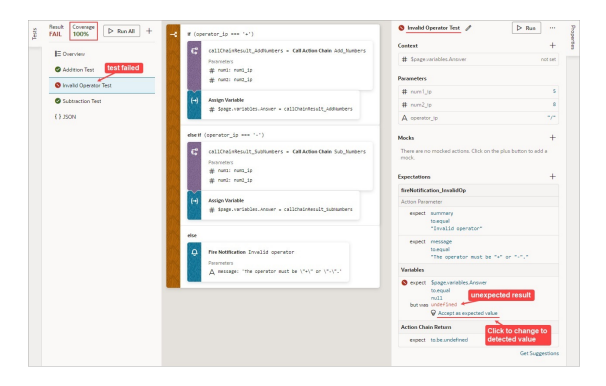
Once you've defined the tests, you can run them individually or all at once using the **Run** or **Run All** button.

You can also run these tests using the vb-test Grunt task (see Test Action Chains Using the vb-test Grunt Task).

After running the tests, a green icon beside a test indicates that its expectations were as expected and a red icon indicates an unexpected result. The reason for the failure is shown in the Expectations section.

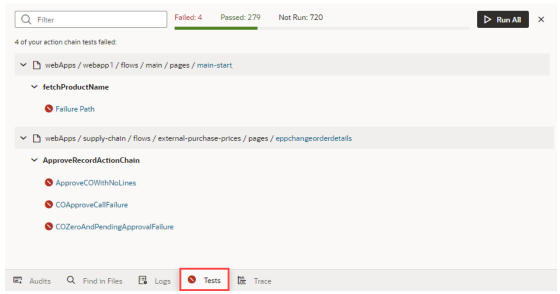
If you incorrectly set an expected value and the detected expected value is correct, click the **Accept as expected value** link to change the expected value to the detected value:





Use the Tests Footer in a Visual Application

When you define multiple tests for each action chain in an app, it might be easier to manage tests for all apps in a visual application, rather than for each app. You can do this using the **Tests** footer at the bottom of your browser.



This aggregate view helps you get a quick look at the status of all action chain tests in a visual application. When tests fail, you can use this view to quickly access the editor for each failed test and take action as needed.

While you can also run all tests in your application from here, it isn't really required if you've already triggered them. Action chain tests run in the background, even when you're not actively working on your application, and the results are saved. So if you are working on an

application, only tests impacted by your changes (for example, if you added a new variable or updated an existing function) are scheduled to run again. You'll likely see something similar to this image until Visual Builder actually runs those tests for you (after 10 seconds of inactivity):



This way, your test results are always available and up-to-date, and you can rely on them to identify and fix code-breaking changes.

Test Action Chains Using the wb-test Grunt Task

Visual Builder's grunt-vb-build NPM package includes a vb-test Grunt task that you can use to run the action chain tests in your visual application on your computer.

To use the <code>vb-test</code> Grunt task, you must set up your computer to build the visual application by installing Node.js and its package manage (npm). See Build Your Application Locally. Once you have installed the necessary tools, you need to save the sources for the visual application to your computer. You can get the sources of your visual application in one of the following ways:

- Cloning the Git repository containing the sources
- Exporting the visual application from Visual Builder and extracting it to your local system

To test action chains using the vb-test Grunt task:

- 1. In the command-line interface, navigate to the folder on your local system containing the package.json and Gruntfile.js files.
- 2. Enter npm install to retrieve the node dependencies required to build the application.
 - The install command retrieves the grunt-vb-build npm package defined in package.json.
- 3. Enter the task names in the command-line interface to process your application sources, and then run the suite of tests that you defined in Visual Builder. The following example shows how you execute these tasks, along with some of the parameters that they support:
 - # First build application sources. This creates a build/processed directory with the built application assets. ./node modules/.bin/grunt vb-process-local
 - # Run the suite of action chain tests that you defined using one of the following options:
 - ## Headless mode:



```
grunt vb-test
## Test in the Chrome browser and set a timeout value:
grunt vb-test --karma-browser=Chrome --mocha-timeout=60000
```

The command-line options include the following:

karma-browser

By default the tests run in headless Chrome, but you can pass Chrome to use the UI (window) mode instead.

Example to run tests in Chrome UI:

```
grunt vb-clean vb-process-local vb-test--karma-browser=Chrome
```

karma-debug

Runs tests in Chrome UI mode. Suspends execution until you click the **DEBUG** button, at which point you can debug the app tests using Chrome DevTools. The Default value is false.

Example to run tests in Chrome UI and debug mode:

```
grunt vb-clean vb-process-local vb-test --karma-browser=Chrome --karma-debug
```

• karma-log-level

Sets the karma logging level. The default level is INFO, though you can change this to DEBUG, WARN, ERROR, or DISABLE.

Example to run tests in Chrome UI with increased verbosity:

```
grunt vb-clean vb-process-local vb-test --karma-browser=Chrome --karma-
log-level=DEBUG
```

mocha-timeout

Sets the timeout for Mocha tests (in milliseconds).

Example to run tests in Chrome UI with a timeout for Mocha tests:

```
grunt vb-test --karma-browser=Chrome --mocha-timeout=60000
```

For more information on the supported command-line options, see vb-test.

4. Check test results and code coverage reports in the build/tests/results directory.



10

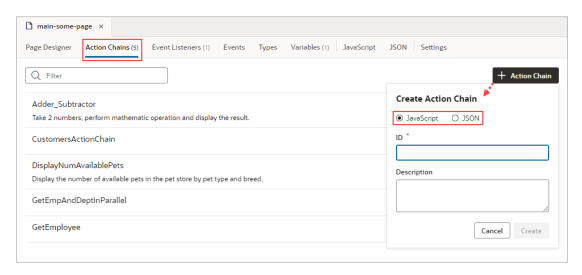
Work with JSON Action Chains

Action chains determine what happens when users interact with pages or components in your user interface, for example, when they select a row in a table or click a button on a page. Each action chain defines a sequence of actions (for example, navigating to a page, calling a REST endpoint, assigning data to a variable, and so on) and is started by an event listener when an event occurs.

JavaScript and JSON Action Chains

You can call a JSON action chain from a JavaScript action chain using the Call Action Chain action; however, you can't call a JavaScript action chain from a JSON action chain.

When you go to create a new action chain on an Actions tab, you can choose between a new JavaScript or JSON action chain:



When you go to create a new action chain for an event listener, component, or variable, by default it will be a JavaScript action chain.

If you only want to work with JSON action chains, refer to JavaScript and JSON Action Chains for instructions on how to disable JavaScript action chains.

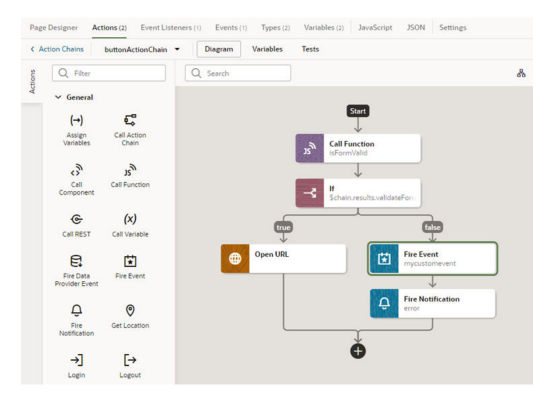
About Action Chains

An action chain determines what happens when, for example, you click a button on a page. To configure the button's behavior, you could define an <code>ojAction</code> event for the button, create an event listener that listens for that <code>ojAction</code> event to occur, and select the action chain that the event listener will start. When the button's <code>ojAction</code> event occurs, the event listener starts the action chain.

An action chain might be a short sequence of a few actions, but it could contain many actions as well as logic for determining what happens in the sequence. It might contain actions such

as assigning data to a variable, sending data to a database, navigating to another page, even starting other action chains.

This image shows what an action chain that opens a URL might look like:



Much like variables, the scope of an action chain depends on where it's created. An action chain created in a page's Action Chain editor can only be used in that page, and can only access variables defined in that page. An action chain that you create in the Action Chain editor for a flow can only be used within that flow. For action chains that you want to use in multiple pages of your application, such as one that navigates to the start page, you can create an action chain at the application level.

Create an Action Chain

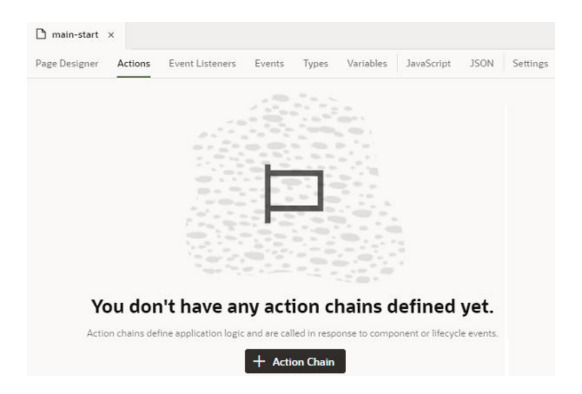
Create action chains by assembling several, individual actions into a sequence in the Action Chains editor. The Actions palette contains a list of built-in actions that you can drag on to the canvas to create your sequence.

To create an action chain:

1. Open the **Actions** tab, for example, at the page level.

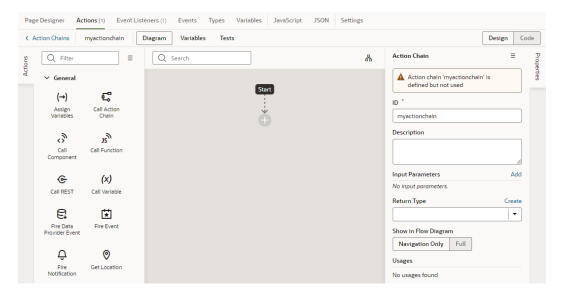
The Actions tab displays a list of the page's action chains, or a message if no action chains are defined.





- Click + Action Chain.
- 3. Enter a name for the action chain in the ID field and, optionally, a description. Click **Create**.

The new action chain opens in the editor:



The editor contains the palette of built-in actions (grouped by type), a canvas, and a Properties pane. The Start icon in the canvas area indicates the starting point for your action chain; the Add icon () is a placeholder where you add an action to the chain. The Properties pane shows the properties of what's selected on the canvas.



If you prefer to wire up your action chain manually, you can use Code view to directly edit the action chain's source code. For supported syntax, see Actions and Action Chains in the Oracle Visual Builder Page Model Reference.

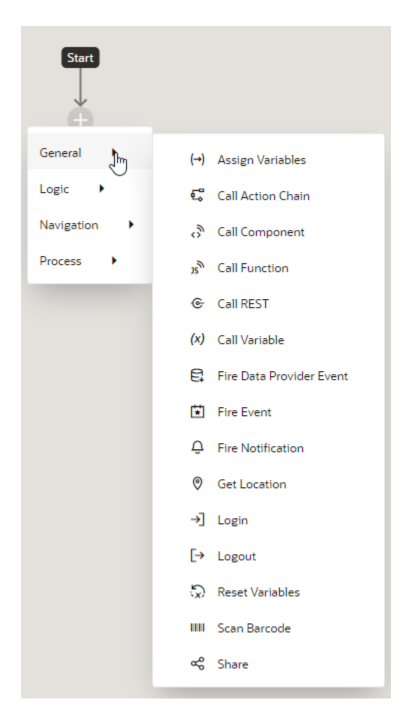


Tip:

It's possible to declare local variables that are only available within the scope of your action chain. To do this, click the Variables tab in the Action Chains editor and create your variable. These variables are internal to the action chain and can be used internally by actions in the chain. You can also pass them as input parameters to the action chain.

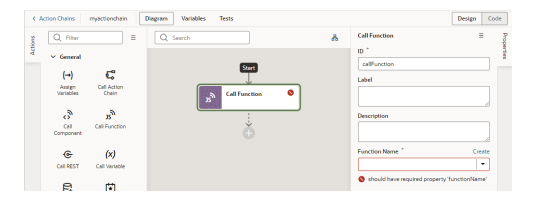
4. From the actions palette, drag an action and drop it on the Add icon (). You can also click the Add icon (••) in the chain and select an action in the pop-up menu.





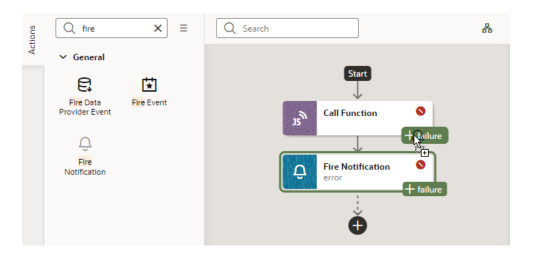
The new action is added to the chain and is selected by default. The Properties pane displays the properties that you can specify for the action. For example, here's what the editor looks like when you add the Call Function action in the Design view:



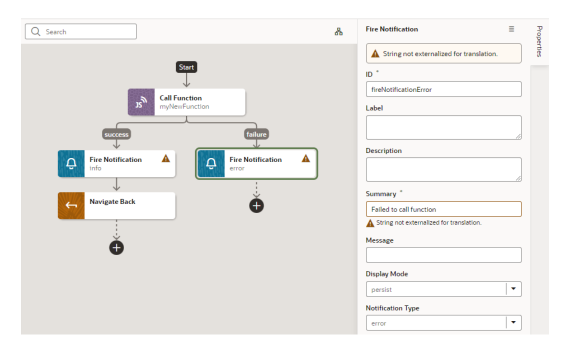


The action is usually flagged with a warning icon when a required field isn't set (in this case, because a JavaScript function hasn't been selected yet). Specify the action's properties as required in the Properties pane. For details specific to an action, see Built-in Actions.

5. To create a fork in your action chain, drag the action from the palette and drop it on the Add icon next to the action where you want the chain to fork. The Add icon appears next to each action in the chain when you drag an action from the palette.



6. Repeat step 4 (and optionally step 5) until your action chain is complete. The action chain is saved automatically.



If you want to remove an action from the chain, select the action on the canvas, right-click, and select **Delete** (). You can also click **Delete** in the Properties pane's options menu.

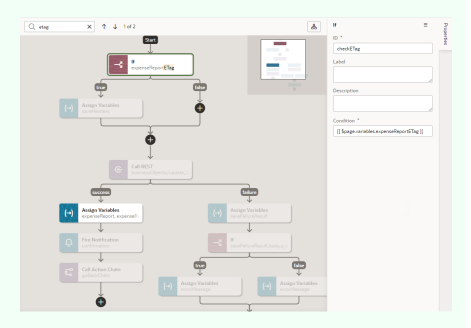




Tip:

When your action chain includes a large number of actions, you can use search to quickly find what you're looking for. In the Search text box, enter any text—variable name, endpoint ID, or even an action ID from the console log. All actions that match the text you enter will be highlighted, along with navigation arrows that you can use to jump from one highlighted action to the next.

Here's an example of using "etag" to find the expenseReportEtag variable:

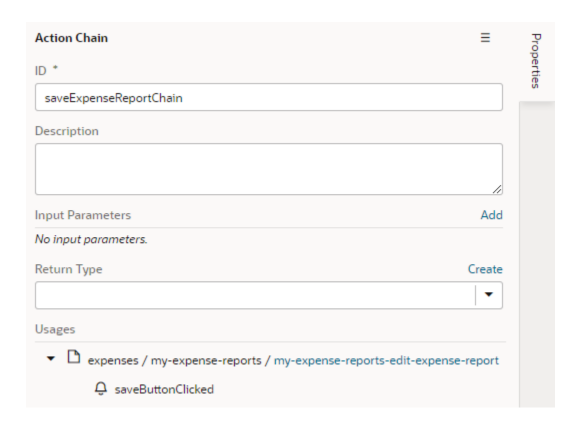


You can also click the Show Overview icon () to view a visual representation of the action chain's flow. In combination with search, the overview diagram can help you know where the highlighted action is within the overall flow. Toggle the icon to show or hide the diagram as required.

You can open your action chain at any time from the **Actions** tab and edit it as necessary. When your action chain is complete, you can call it in response to a component event, a lifecycle event, or from another action chain. You can also trigger it when a variable changes.

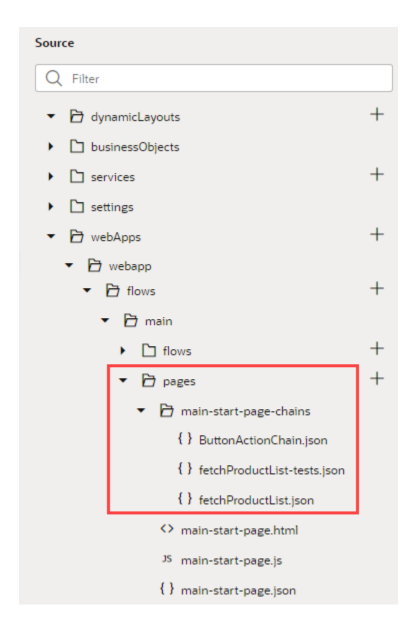
If you want to view usage details for your action chain (for example, to see which pages use the action chain), look under **Usages** in the action chain's Properties pane. Click a usage to readily navigate there. The event listener tied to the event that calls the action chain is also listed, as shown here:





An action chain's source code is stored in its own JSON file. This helps to optimize performance by reducing the size of the artifact JSON and to reduce the potential for merge conflicts when multiple action chains for an app integrated with a Git repo are edited. To view and edit an action chain's JSON file, it's simplest to use the **Code** editor in the Diagram view, though you can always view files using the Navigator's **Source** view. For action chains in applications, flows, and layouts, look in the artifact's chains folder. For action chains in pages, look in the <code>pagename-page-chains</code> folder under <code>pages</code> that's at the same level as the page JSON file:

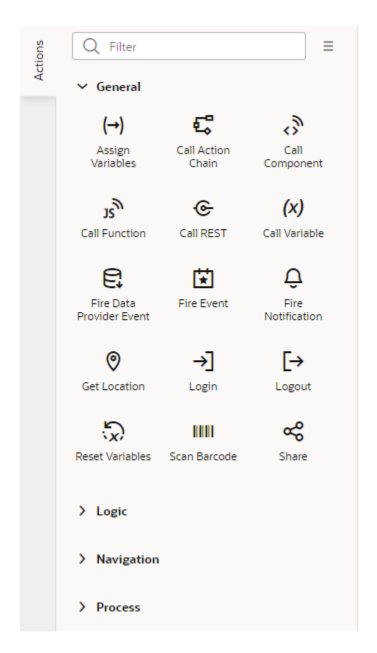




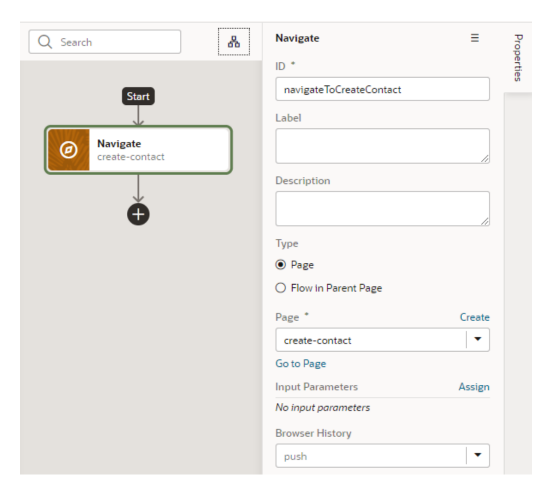
If you create tests for your action chain, those will be stored in another JSON file, distinct from the action chain's file.

Built-in Actions

Visual Builder provides a set of built-in actions that you use to create your action chain.



Each action performs a specific function and requires you to set different properties. For example, when you add the Call REST endpoint action to your action chain, you need to specify the endpoint and other details about the response to the Call REST endpoint action. Similarly, when you add the Navigate action to an action chain, you are required to select a page in your application that the action navigates to, as shown here:



Regarding an action's output, an action can have multiple potential outcomes (such as success or failure, or a branch), and it can return results. For more details, refer to Action Results in the *Oracle Visual Builder Page Model Reference* guide.

Use this section to learn more about the steps particular to a built-in action.



Some built-in actions might be deprecated over time. To view actions deprecated in the latest release of Visual Builder, use the **Show Deprecated** option in the Actions palette's menu. The actions will show up in the actions palette, but won't be updated any more. The **Show Deprecated** option gives you time to move away from deprecated actions in your action chains.

Add an Assign Variables Action

You add an Assign Variables action to an action chain to map the source of some value to a variable. The variable can be used by other action chains or bound to a component.

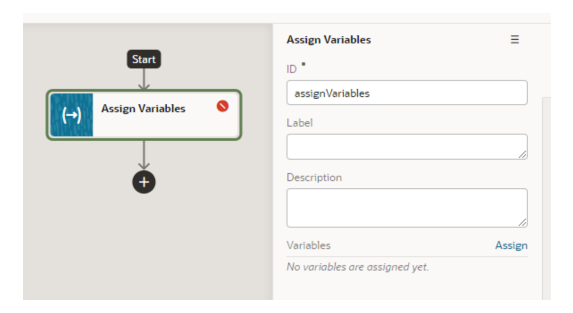
For example, if your action chain sends a request to a GET endpoint, you can use the Assign Variables action to map the response to a page variable bound to a page component. Or, suppose you want to capture the ID of an item selected in a list. You

could use a Selection event to start an action chain that assigns the selected item's ID to a variable.

To add an Assign Variables action to an action chain:

- 1. Open the Action Chain editor for the page.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag Assign Variables from the Actions palette into the action chain.

 You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The properties pane opens when you add the action to the chain.



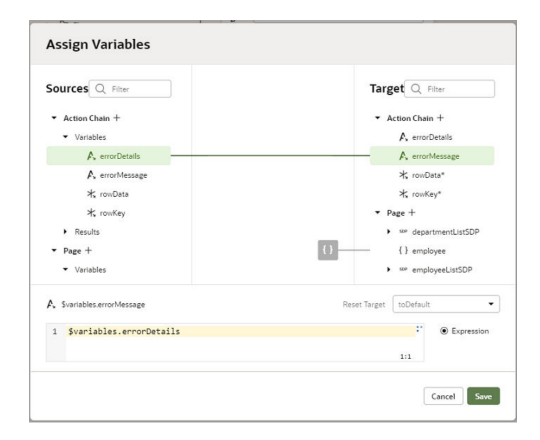
The Assign Variables action is badged with a warning icon when no variables have been assigned.

- 4. Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. Click **Assign** in the properties pane to open the Assign Variables window to map the source of the value to a page variable.
- 6. Drag the sources of the values in the Sources pane onto targets in the Targets pane. Click **Save**.

Each target can only be mapped to one source, but you can use the action to assign multiple variables. For example, you might want to map a value from the Chain in the Sources pane, such as an input variable or the result of an action, to a Page variable or to the input of another action in the Target pane. When you select the variable in the Target pane, the expression editor in the dialog box displays the expression for the source.

If you need to define the variable, use the + icon to open a dialog where you can define a variable for the artifact (action chain, page, flow, or application).





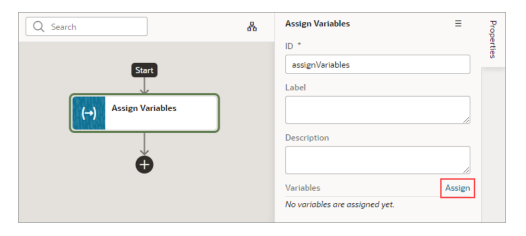
Use Filter Builder to Create Filter Criteria for an SDP

If you're using an SDP to provide a table or list's data, and you'd like to filter out rows, you can use the Assign Variable action to create and assign the filter criteria to the SDP's filterCriterion property. For further details about using an SDP to filter a table or list's rows, see Filter Data by Filter Criteria

When the Assign Variable action's Variable property is set to an SDP's filterCriterion property, the Filter Builder appears under the Variable property for you to create the filter criterion.

To set the action's Variable property to an SDP's filterCriterion property:

1. In the Properties pane, click **Assign** to open the Assign Variables window:

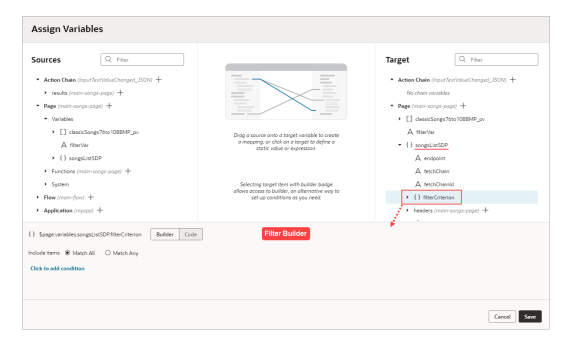




2. In the Target pane, open the node for the SDP that's connected to your table or list, and select its **filterCriterion** property.

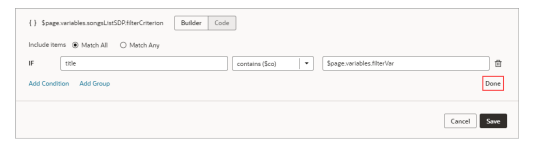
When an SDP's filterCriterion property is selected in the Target pane, the Filter Builder appears for you to create the filter criterion. Alternatively, you can expand the SDP's filterCriterion property in the Target pane and build your filter by specifying values for the attribute, op, and value properties.

To directly work with the code, click the **Code** button. For details, see Filter Builder's Code Editor.

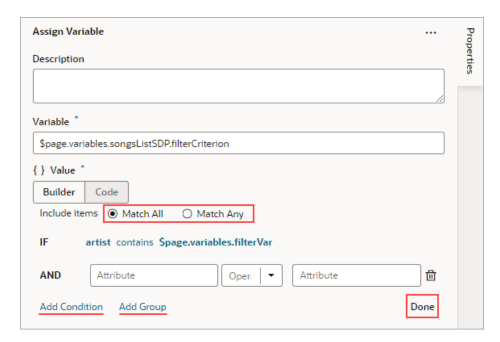


To use the Filter Builder to create the filter criterion for the SDP:

- Click the Filter Builder's Click to add condition link. To create the filter criterion:
 - a. For the first Attribute textbox, enter the name of the column (record field) that you want to compare its values against the user's inputted value.
 - b. For the Operator drop-down list, select the operator for the criterion.
 - **c.** For the second Attribute textbox, select the page variable that was bound to the Input Text component.



d. To add another condition, click the Add Condition link to add a condition with an AND or OR operator, or click the Add Group link to add a group of conditions that are to be evaluated together (conditions enclosed in brackets). To combine conditional expressions with the AND operator, select **Match All**, and to combine them with the OR operator, select **Match Any**:



e. Click Done when you're finished.

Filter Builder's Code Editor

You can use the Filter Builder's Code tab to view and edit the filter's code. After defining a condition on the Builder tab, you will see that the Code tab contains an attribute, op and value property.

Here's an example of a filter with two conditions combined by an AND operator:

```
{
  "op": "$and",
  "criteria": [
    {
      "op": "$eq",
      "attribute": "name",
      "value": "{{ $page.variables.filterVar }}"
    },
    {
      "op": "$eq",
      "attribute": "id",
      "value": "{{ $page.variables.idVar }}"
    }
    }
}
```

In this example:

• The Oracle JET operator is "\$eq" (it must include the dollar sign ("\$")).

- The attribute property is set to the name of the field (column) that you want to be evaluated against the value property.
- The value property (\$page.variables.customerListSDP.filterCriterion.criteria[0].value) is mapped to a page variable (\$page.variables.filterVar) that holds the value to be evaluated against each field (column) value.

Add a Call Action Chain Action

You add a Call Action Chain action to an action chain to start a different action chain. The action can call other action chains defined in the same page, parent flow, or application.

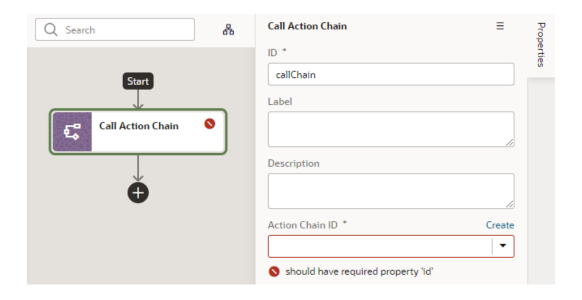


You can call a JSON action chain from a JavaScript action chain using this action; however, you can't call a JavaScript action chain from a JSON action chain.

To add a Call Action Chain action:

- Open the Actions editor for the page.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag Call Action Chain from the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The properties pane opens in the editor when you add the action to the chain.

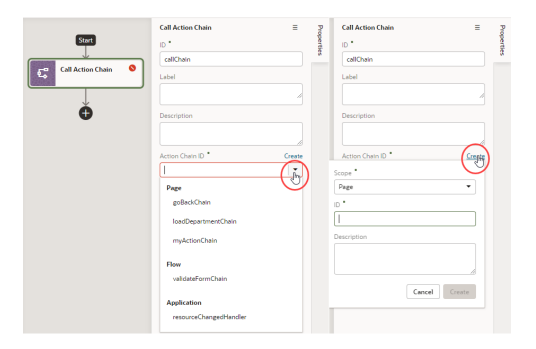


4. Select an existing action chain from the drop-down list of available action chains, or click **Create** to create a new action chain.

The dialog where you create the new action chain to call displays a drop-down list where you choose where to define the scope of the new action chain (**Page**, **Flow**, or



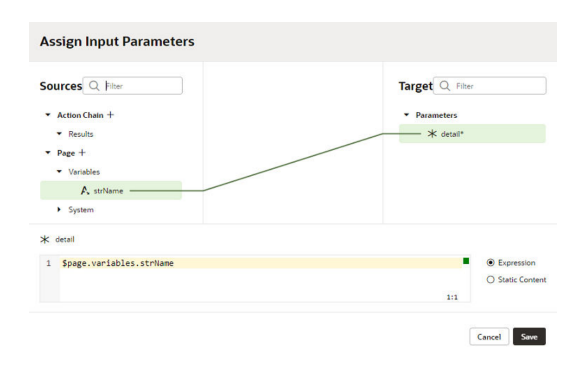
Application). Depending on where you are creating the action chain, the drop-down list might have entries for action chains defined in the page, in the current flow, or in the application. If you are creating an action chain in a flow artifact, you can only select other action chains defined in the same flow artifact or in the application artifact, and you will not see an entry for Page action chains.



Optional: If the action chain that is called requires input parameters, click Assign in the Input Parameter section of the properties pane to map the input parameter to a variable.

You map variables to parameters by dragging the variable for the source value in the Sources pane onto the Parameter for the input parameter in the Target pane. If a suitable variable does not exist, use the + icon beside the relevant node (Action Chain, Page, and so on) to create a new variable. Click **Save**.





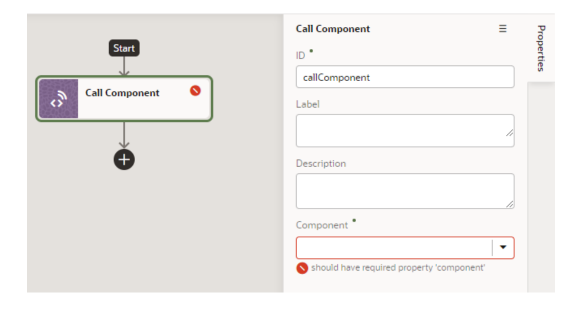
Add a Call Component Action

You add a Call Component action to an action chain to call a method on a component.

To add a Call Component action to an action chain:

- 1. Open the Actions editor for the page or application.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag **Call Component** from the Actions palette into the action chain.

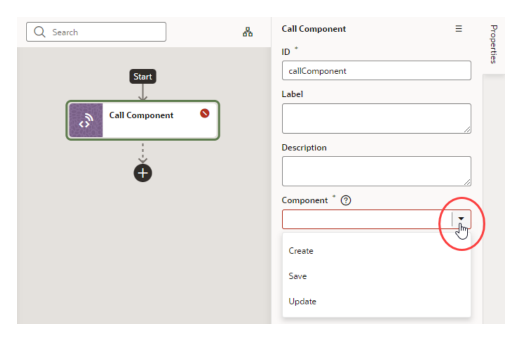
You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The properties pane opens when you add the action to the chain.



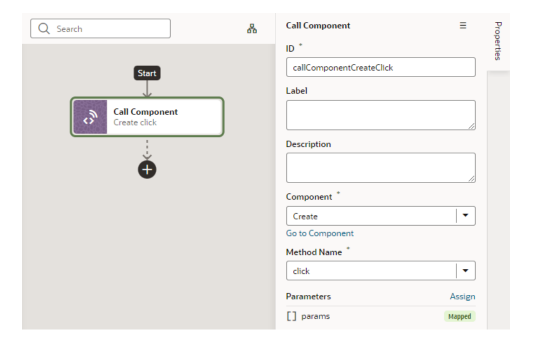


4. In the Properties pane, select the component name in the **Component** drop-down list.

For example, if your page contains three buttons whose IDs are Create, Update, and Save, you'll see those options available for selection in the drop-down list:



5. With the component selected, select or enter the **Method Name**, then click **Assign** to map the parameters required by the method.





Add a Call Function Action

You add a Call Function action to an action chain to call a function defined for the current page, current flow, or the application. You create and edit module functions in the JavaScript editor.

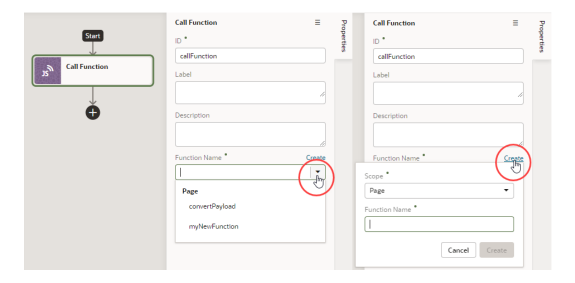
To add a Call Function action to an action chain:

- 1. Open the Actions editor for the page or application.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag **Call Function** from the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The properties pane opens when you add the action to the chain.

4. In the Properties pane, select an existing function from the drop-down list of available functions, or click **Create** to create a new function.

You can select functions that are defined for the current page, the current flow, or for the application.



- 5. Click **Go to Module Function** to go to the JavaScript editor where you write or modify code for the function.
- 6. Specify any input parameters and return type for the function in the properties pane.

You can click **Assign** to map variables to the parameters. If a suitable variable does not exist, use the + icon beside the relevant node (Action Chain, Page, and so on) to create a new variable.



Add a Call REST Action

When you add a Call REST action to an action chain, you might need to specify input parameters for the endpoint request or create variables for the endpoint response that you can bind to page components.

When you add the Call REST action to an action chain, the endpoint that you select will depend upon the functions that are available. Depending on the function, you might also need to create some variables to map to the action's parameters, such as input parameters and the action's results. For example, an endpoint might require an ID to identify a record. In this case, you will need to create a page variable that stores the ID, and that variable needs to be mapped to the action's input parameter. If you did not create the variables before creating the action chain, you can create a variable during the process of creating the action chain; you can also edit the action chain after creating the variables you need.

You will use the Call REST endpoint action in action chains that perform typical functions such as creating, updating, and deleting records, and any time you want to display the details of a record in a page. You can use the Quick Starts to help you create the action chains and variables for these functions.

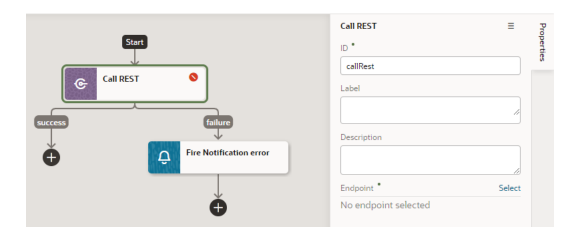
Type of Endpoint	Typical Requirements
POST	When you call a POST endpoint, you will typically need:
	 Parameters: The page variable for the data needs to be mapped to the parameters of the payload of the POST call. No input parameter is required.
GET	When you call a GET endpoint, you will typically need:
	 Input parameter: The ID of the record you want to retrieve should be passed as an input variable.
	 The payload of the GET call needs to be assigned to a variable using the Assign Variable action.
	When you want to send a request to a GET endpoint to retrieve a collection, you will typically use a page variable of the type ServiceDataProvider.
DELETE	When you call a DELETE endpoint, you will typically need:
	 Input parameter: The ID of the record you want to delete should be passed as an input variable.
	 There is no payload when calling a DELETE endpoint.
PATCH	When you call a PATCH endpoint, you will typically need:
	 Input Parameter: The page variable storing the ID of the record you want to update should be mapped to the Input Parameter.
	 Parameters: The page variable for the updated data needs to be mapped to the parameters of the payload of the PATCH call.

To add a Call REST endpoint to an action chain:

- 1. Open the Actions editor for the page.
- Click the action chain in the list to open it in the Action Chain editor.
- 3. Drag Call REST from the Actions palette into the action chain.



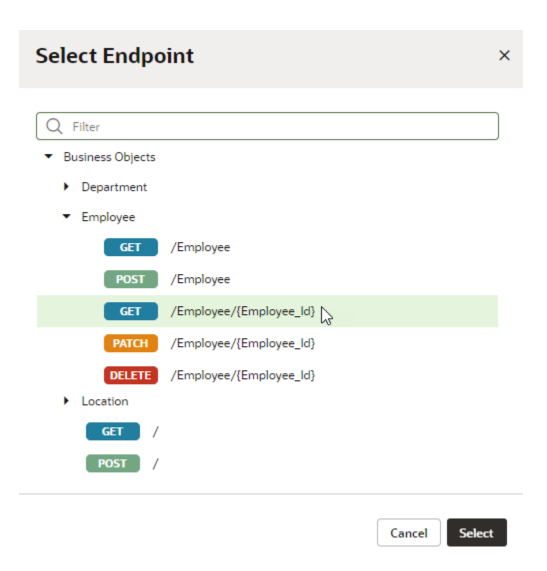
You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The properties pane opens when you add the Call REST endpoint action to the action chain.



4. Click **Select** beside the Endpoint property in the properties pane.

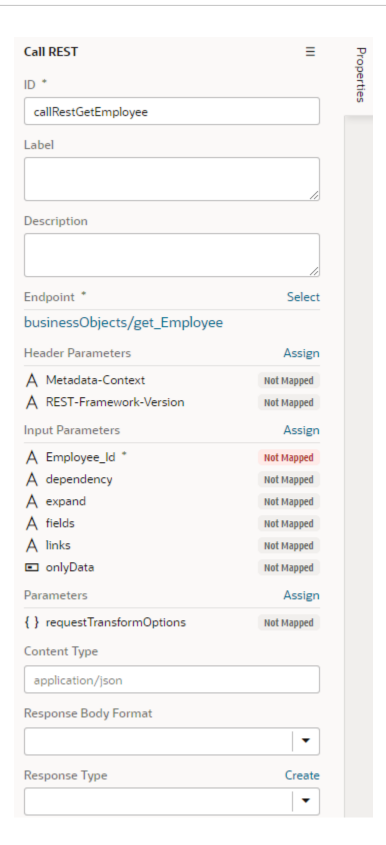
The Select Endpoint window displays a list of the endpoints that are available in your application. Each business object and service usually exposes multiple endpoints. The endpoint that you select will depend upon the function of the action chain. The endpoint that you select will also determine the properties that you will need to specify for the action, for example, input parameters.





- **5.** Select an endpoint from the list. Click **Select**.
- **6.** Edit the action's properties in the properties pane.

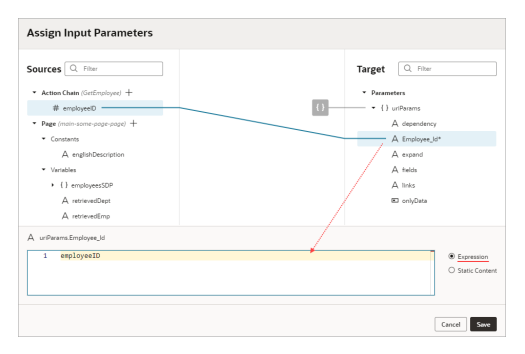
The properties pane is displayed when the action is selected on the canvas.



7. Optional: If the REST call requires input parameters, click **Assign** next to Input Parameters to map the variable for the input value to the action's parameter. Click **Save**.

You map variables to parameters in the Assign Input Parameters window by dragging the variable in the Sources pane onto the parameter in the Target pane. In some cases, you

might need to make multiple mappings. To delete a line mapping a variable to a parameter, place your cursor on the line and then right-click to open a Delete option. You can select the parameter name to view the expression for the mapped variable.



If a suitable variable does not exist, use the + icon beside the relevant node (Action Chain, Page, and so on) to create a new variable.

- 8. Optional: If the REST call requires other parameters, click **Assign** in the Parameters section to open the window for mapping the variables to the action's parameters. Click **Save**.
 - If the structure and names of attributes match, they can be automapped. The mapping can also be done individually.
- 9. Optional: Specify any other parameters that may be required for the action.

After adding the Call REST endpoint action, you can continue by adding more actions to the action chain, or by invoking the action chain from an event. If the REST call has a result, you might want to add a Fire Notification action, or add Assign Variables to the chain and map the result to a page variable.

Add a Call Variable Action

You add a Call Variable action to an action chain to call a method on an InstanceFactory variable defined for the current container (flow, page, or application). You can use this action to call any method on the current instance associated with the InstanceFactory variable, including asynchronous ones.



Because actions are by design synchronous, it will wait for the asynchronous call to resolve before proceeding to the next action in the chain.

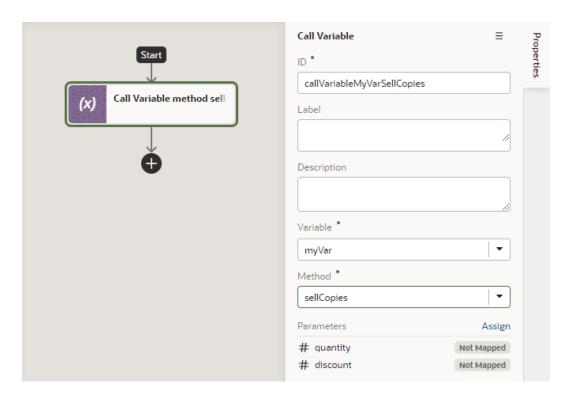
Before you use a Call Variable action in an action chain, make sure an InstanceFactory type variable is already defined for the application. See Create a Type From Code.

To add a Call Variable action to an action chain:

- Open the Actions editor for the application.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag Call Variable from the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The properties pane opens when you add the action to the chain.

- 4. Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. From the Variables drop-down list, select an InstanceFactory type variable defined for the application.
- 6. In the Method field, select the method you want to call. The available methods are based on the definition file imported for the type.



7. Click **Assign** to open the Assign Parameters window, then map variables to the action's parameters by dragging the variable in the Sources pane onto the parameter in the Target pane. If a suitable variable does not exist, use the **+** icon to create a new variable.

The method's return value will be part of the outcome passed to the subsequent chain.

Add a Fire Data Provider Event Action

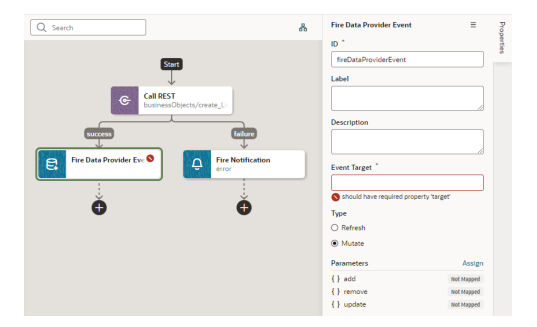
You add a Fire Data Provider Event action to dispatch an event on a data provider to reflect changes to your data. For example, a component using a particular ServiceDataProvider may

need to render new data because new data has been added to the endpoint used by the ServiceDataProvider.

To add a Fire Data Provider Event action to an action chain:

- Open the Actions editor, for example, at the page level.
- Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag Fire Data Provider Event from the Actions palette into the action chain.

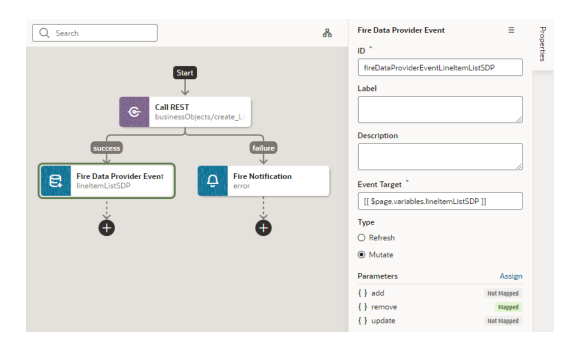
You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The Properties pane opens when you add the action to the chain.



- Update the ID field in the Properties pane to make the action more easily identifiable.
- Set the target of the event. Usually, this is a variable of type ServiceDataProvider or ArrayDataProvider.
- **6.** Select the type of event you want to dispatch:
 - Refresh: Indicates a refresh event needs to be dispatched to the data provider identified by the target.
 - Mutate: Indicates a mutation event needs to be dispatched to the data provided identified by the target. Generally, a mutation event is raised when items have been added, updated, or removed from the data that the data provider represents.
- 7. If you chose a Mutate event, click **Assign** to map variables for the add, remove, and update operations.

A mutation event can include multiple operations (add, update, remove) as long as the id values between operations do not intersect.





Add a Fire Event Action

You add a Fire Event action to invoke a custom event that you have defined in your application.

A custom event can be defined in an application, flow or page, and can be used to perform some action, such as navigating to a page. A custom event can carry a payload that you define when you create the event. The Events editor displays a list of the custom events available in the context.

To add a Fire Event Action:

- 1. Open the Actions editor for the page or application.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag **Fire Event** from the Actions palette into the action chain.
- 4. In the Properties pane, select an existing custom event from the drop-down list of available custom events, or click **Create** to create a new custom event.

The drop-down list displays the custom events that are available in the current context.

5. Click **Assign** to open the Mapper and define the event's payload.

The event payload depends upon how the custom event is defined. You can use the Mapper to map the payload to a source, such as a page variable, or define a specific value or expression.

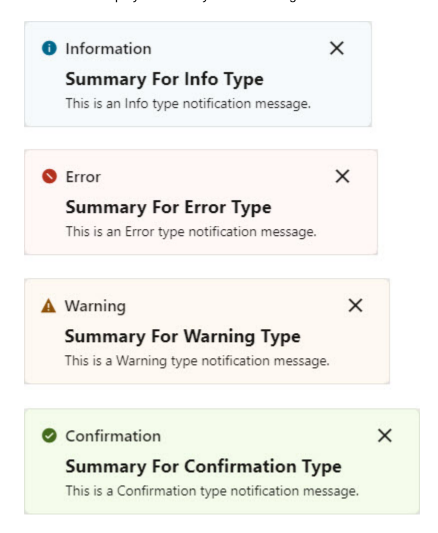
If you need to define the variable, use the + icon to open a dialog where you can define a variable for the artifact (action chain, page, flow, or application).



Add a Fire Notification Action

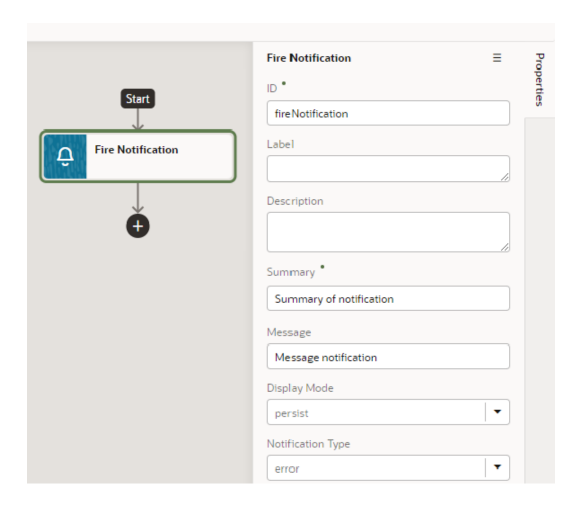
You add a Fire Notification action to display a notification to the user in the browser window.

There are four types of notifications: Info, Error, Warning and Confirmation. The notifications display a summary and a message underneath:



To add a Fire Notification action:

 Drag Fire Notification from the Actions palette onto the empty canvas, onto an Add icon (), or between existing actions in the chain. The Properties pane displays the action's parameters:



- 2. Update the **ID** field in the Properties pane to make the action more easily identifiable.
- 3. Enter a summary of the notification in the Summary field.
- 4. Enter the message you want to display in the **Message** field.

```
The message can be a static string (The name was updated.) or can contain variables ({{ 'Could not create new Contacts: status ' + $chain.results.createContacts.payload.status }}).
```

- 5. For Display Mode, specify how the notification is to be dismissed. Choose Transient for the notification to go away on its own after a few seconds, or Persist for the notification to stay until the user closes it.
- **6.** Select a **Notification Type** to specify the look of the notification window.
- 7. Select the **Target** to specify where you want the event to be fired. Choose current to have the event fire where it is executed and then all the way up the hierarchy. Choose leaf (or leave the setting undefined) to have the event fire at the bottom of the hierarchy.

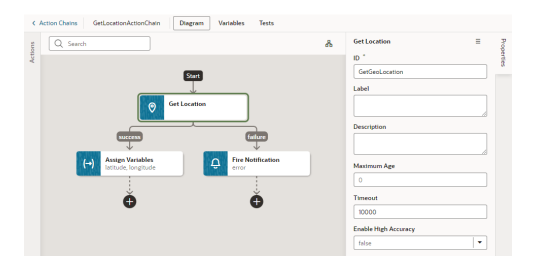
Add a Get Location Action

You add a Get Location action to get a user's live location. This action requires the user's consent. As a best practice, it should only be fired on a user gesture, so users can associate the system permission prompt for access with the action they just initiated.

To add a Get Location action to an action chain:

- 1. Open the Actions editor, for example, at the page level.
- Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag **Get Location** from the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The Properties pane opens when you add the action to the chain.



- Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. Set the Maximum Age (in milliseconds) of a possible cached position that is acceptable to return. If set to 0 (default), it means that the device cannot use a cached position and must attempt to retrieve the real current position. If set to Infinity, the device must return a cached position regardless of its age.
- 6. Set the Timeout value, representing the maximum length of time (in milliseconds) that the device is allowed to take in order to return a position.
- 7. Set the Enable High Accuracy value that indicates whether the application would like to receive the best possible results. If true and if the device is able to provide a more accurate position, it will do so. This can result in slower response times or increased power consumption. If false (default), the device can save resources by responding more quickly or using less power. For mobile devices, you should set this to true in order to use GPS sensors.

Add a Reset Variables Action

You add a Reset Variables action to reset variables to their default values, as specified in the variable definitions.

To add a Reset Variables action to an action chain:

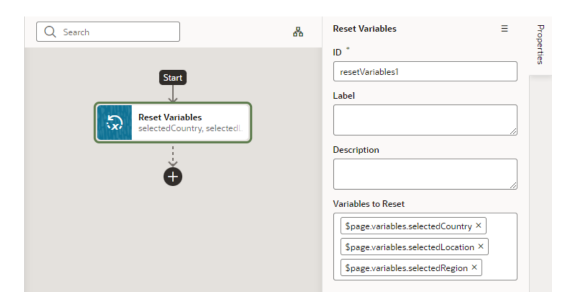
- 1. Open the Actions editor, for example, at the page level.
- Create an action chain, or open an existing action chain to add the action in the editor.



3. Drag **Reset Variables** from the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The Properties pane opens when you add the action to the chain.

- 4. Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. From the Variables to Reset list, select the variables you want to reset.



Add a Login Action

You can add the Login action to any page component to launch the mechanism that enables your users to sign in to an application.

To add a login action to an action chain:

- 1. Open the Actions editor for the page.
- 2. Click the action chain in the list to open it in the Action Chain editor.
- 3. Drag the **Login** action from the Actions palette into the action chain to the Add icon () in the action chain.
- 4. Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. In the Return Path field, specify the path of the page to go to when login is successful. If a value isn't defined, the user will be taken to the application's default page. For more information, see Login Action in the *Oracle Visual Builder Page Model Reference*.

Add a Logout Action

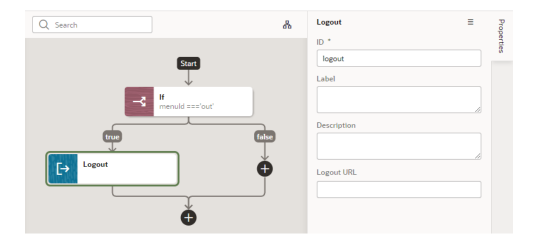
You can add the Logout action to any page component to launch the logout mechanism that enables your users to sign out of an application.

To add a logout action to an action chain:

1. Open the Actions editor for the page.



- 2. Click the action chain in the list to open it in the Action Chain editor.
- 3. Drag the **Logout** action from the Actions palette into the action chain. You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The Properties pane opens when you add the action to the chain:



- Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. If you're using an external identity provider, enter the provider's logout endpoint URL in the Logout URL field, something like https:***/oam/server/logout?end url=https://***/oamwebsso/logout-success.jsp.

If you're using IDCS for user authentication, you don't need to specify the logout URL. In this case, the URL defined by the default Security Provider configuration is used. After the user is logged out, the application continues to the default page of the application.

For more information, see Logout Action in the *Oracle Visual Builder Page Model Reference*.

Add a Scan Barcode Action

You can add the Scan Barcode action when you want your application to decode information such as URLs, Wi-Fi connections, and contact details from QR codes and barcodes.



The Scan Barcode action relies on browser APIs and is supported only on Chrome for Visual Builder apps.

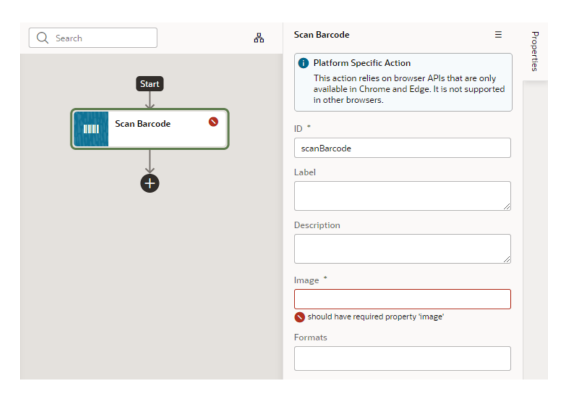
To add a scan barcode action to an action chain:

- 1. Open the Actions editor for the page.
- 2. Click the action chain in the list to open it in the Action Chain editor.



3. Drag Scan Barcode from the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The Properties pane opens when you add the action to the chain.



- 4. Specify the action's properties in the Properties pane:
 - a. Update the ID field to make the action more easily identifiable.
 - **b.** In the **Image** field, enter an image object (either a CanvasImageSource, Blob, ImageData, or an <imq> element) to decode.

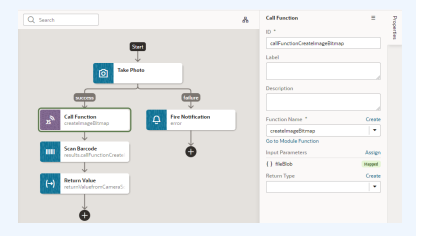
Note:

If you're using the Take Photo Action or the camera component to pass a Blob to the Scan Barcode action, you might run into the Failed to execute 'detect' on 'BarcodeDetector error. To get around this error, convert the Blob to an ImageBitmap before passing it to the Scan Barcode action. For example:

i. Add a function to do the image conversion, something like:

```
// Convert Blob to ImageBitmap
//
PageModule.prototype.createImageBitmap =
function(fileBlob) {
   return window.createImageBitmap(fileBlob);
};
```

ii. Add a Call Function action to the action chain, similar to:



iii. Pass the converted ImageBitmap as the Image parameter for the Scan Barcode action, for example:

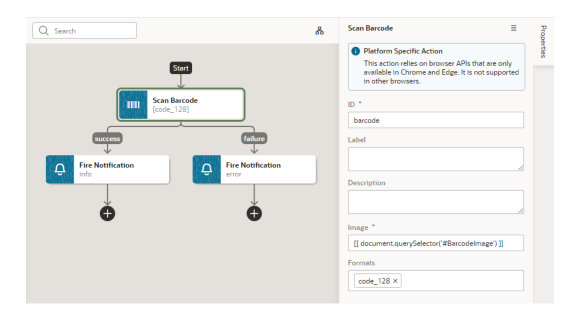
```
[[ $chain.results.callFunctionCreateImageBitmap ]]
```

c. Optional: In the Formats field, select the barcode formats you want the browser to search for.

Barcode formats unlock a variety of use cases. QR codes can be used for online payments, web navigation, or social media connections, aztec codes can be used to scan boarding passes, and shopping apps can use EAN or UPC barcodes to compare prices of physical items.

If Formats is not specified, the browser will search all supported formats, so limiting the search to a particular subset of supported formats may provide better performance.

One option when using the Scan Barcode action is to use document.querySelector to get the image, as shown here where the first image with the ID BarcodeImage will be returned:



Add a Take Photo Action

When working with PWA-enabled applications, you add a Take Photo action to access the camera or the image gallery on the device where your application is installed. For PWAs on Android and iOS, this action prompts user with multiple options, such as Camera, Browse, or Like

To add a Take Photo action to an action chain:

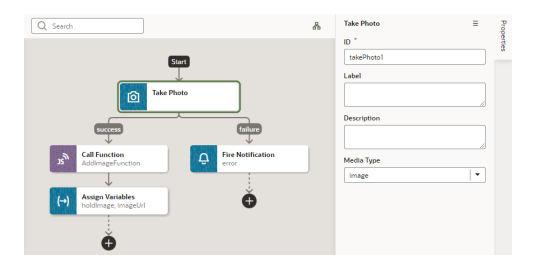
- 1. Open the Actions editor, for example, at the page level.
- Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag **Take Photo** from the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain. The Properties pane opens when you add the action to the action chain.

- 4. Update the ID field in the Properties pane to make the action more easily identifiable.
- Select a value for the Media Type property: either image (default) or video. If Media Type
 is set to video, options to record video using the Camera or to select video files will be
 provided for PWA apps on iOS and Android.

Here's an example of a Take Photo action (with the Media Type set to **image**) that calls a custom module function, then maps its output to variables.





Add a Share Action

You add a Share action to share content with other applications, such as Facebook, Twitter, Slack, and SMS, by invoking the native sharing capabilities of the host platform. This action requires the user's consent. As a best practice, it should only be fired on a user gesture, such as a button click.



Web apps require the web browser running the app to support the Share action. Currently, not all browsers support this native feature.

To add a Share action to an action chain:

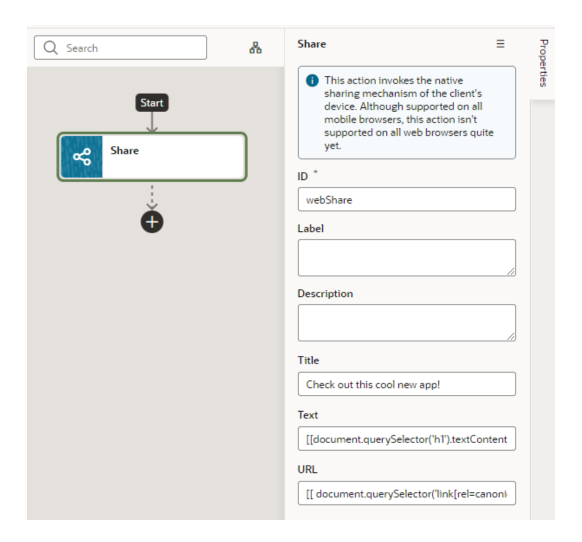
- 1. Open the Actions editor, for example, at the page level.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- **3.** Drag **Share** from the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain.

- Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. Configure the Title, Text, and URL. All parameters are individually optional, but at least one parameter must be specified. Any URL can be shared, not just those under the website's current scope. Text can be shared with or without a URL.
 - a. In the Title field, enter the title of the document to be shared.
 - **b.** In the Text field, enter the text that will form the body of the message being shared.
 - c. In the URL field, enter the URL that refers to a resource being shared.

Here's an example that shares the current page's title and URL:





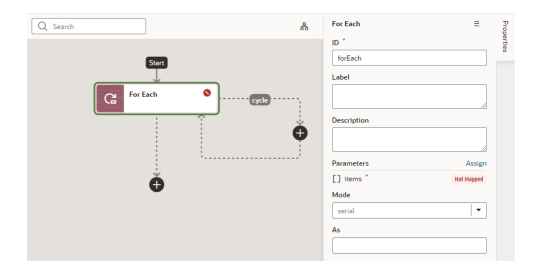
Add a For Each Action

You add a For Each action to execute another action for each item in an array. The action in the loop will be executed once for each item in the array.

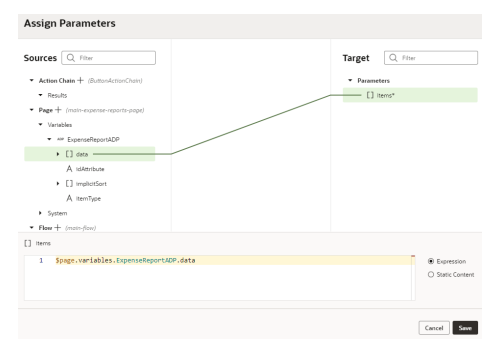
To add a For Each action to an action chain:

- 1. Open the Actions editor, for example, at the page level.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag For Each from the Logic section of the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain.



- **4.** Configure the action's properties in the Properties pane:
 - a. Update the ID field to make the action more easily identifiable.
 - b. Click Assign next to Parameters to set up an expression for the items parameter that evaluates to an array, for example, \$page.variables.ExpenseReportADP.data:

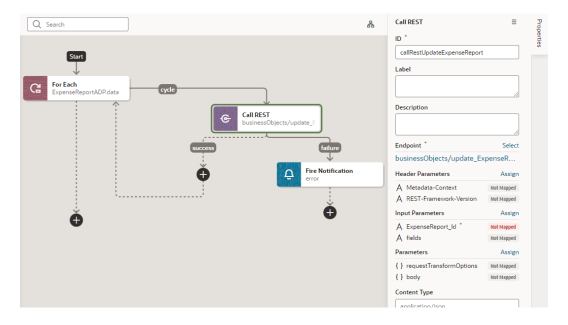


The For Each action uses 'items' and the 'actionId' and adds a \$current context variable for the called action to access the current item. You can inject additional properties into the available contexts for the called action to reference in its parameter expressions (as we'll see in subsequent steps).

c. If you want to use your own context name, enter an alias for \$current in the As field, for example, foo. This alias can then be referenced in nested called actions.



- d. Define whether your called actions must run serially (default) or in parallel. Regardless of the mode, the For Each action will not complete until the actions for each item in the items array are complete.
- 5. Now click the Add icon () inside the cycle loop and add the action you want to loop over the array. Here's an example that adds an action to call the PATCH / ExpenseReport / {ExpenseReport Id} REST endpoint.

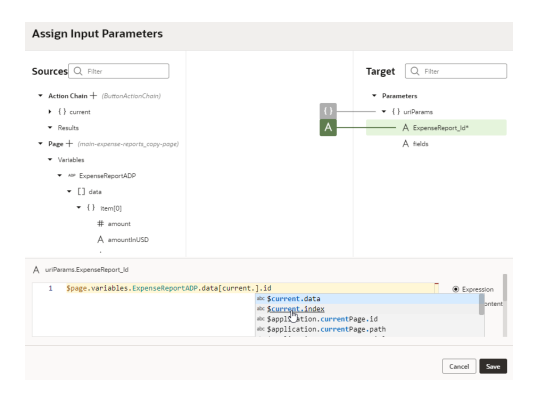


When assigning the results of the REST call to a variable, you can use the following parameter expressions for the called action:

Parameter Name	Description
\$current.data	The current array item.
\$current.index	The current array index.
alias.data	An alternate syntax for \$current.data, which allows a reference to \$current from nested contexts.
alias.index	An alternate syntax for \$current.index, which allows a reference to \$current from nested contexts.

For example, to pass the ID of the current expense report in the loop, you can use \$current.index in the source expression:





If you defined a context alias, for example, foo, you'd be able to create expressions that reference foo.data and foo.index:

```
A uriParams.ExpenseReport_ld

1  $page.variables.ExpenseReportADP.data[foo.].id

abc foo.data
abc foo.index
abc $flow.info.description
abc $flow.info.id
```

The outcome of the action is either "success", with an array containing the return value of the last action's results or "failure" if there is some exception/error.

6. As a final step, click the Add icon () to add an action (for example, a Fire Notification action) where the For Each action's loops ends.

Add an If Action

You add an If action to evaluate an expression based on conditions and return a 'true' outcome if the expression evaluates to true, and a 'false' outcome otherwise. You use this action typically to execute custom logic, say to validate data before you actually call REST APIs in your action chain.

To add an If action to an action chain:

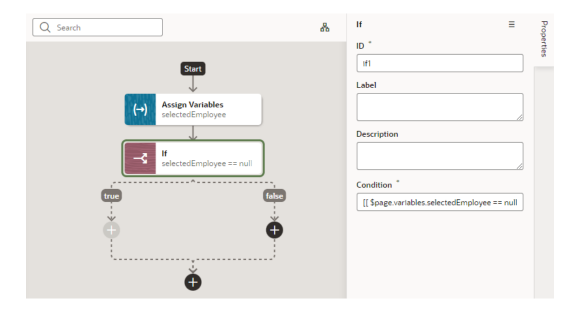
1. Open the Actions editor, for example, at the page level.



- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag If from the Logic section in the Actions palette into the action chain.

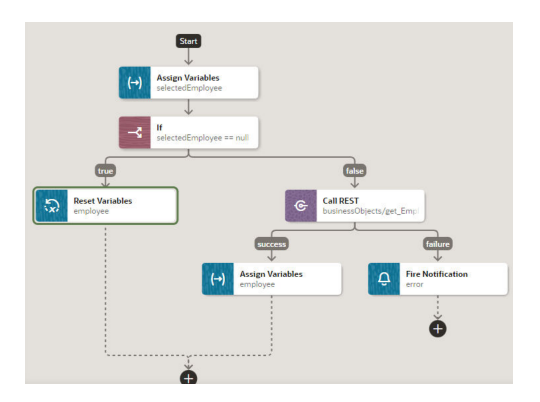
You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The Properties pane opens when you add the action to the chain.

- 4. Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. In the Condition property, add a condition, for example, [[\$page.variables.selectedEmployee == null]].



6. Add actions for the **true** and **false** branches to define what should happen when the If action's outcome evaluates to true and false. Here's one possible scenario:





Add a Return Action

You add a Return action as the final action of a chain to control the outcome and payload of that chain. It's particularly useful in a Call Action Chain action to control the payload resulting from calling that action chain.

To add a Return action to an action chain:

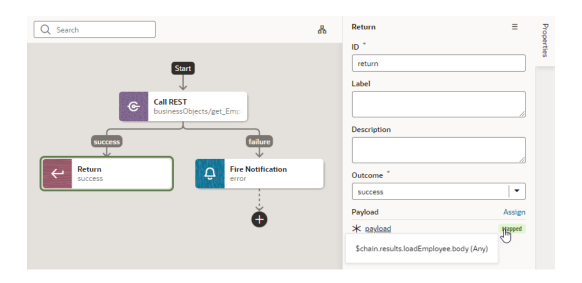
- 1. Open the Actions editor, for example, at the page level.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag **Return** from the Logic section of the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The Properties pane opens when you add the action to the chain.

- 4. Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. In the Outcome property, select the outcome to return: **success** or **failure**.
- Click Assign next to Payload to open the Assign Parameters window and map the payload to return from this action.

Here's an example that uses the Return action on a chain that makes a REST call:





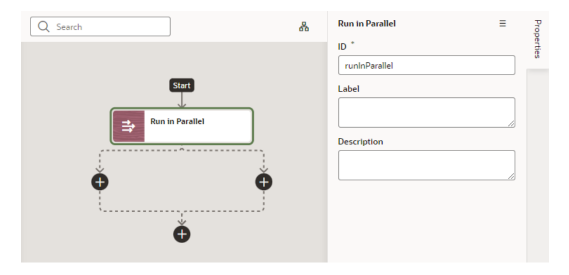
Add a Run In Parallel Action

You use the Run In Parallel action to run multiple action chain paths in parallel, wait for their responses, and produce a combined result.

To add a Run In Parallel action to an action chain:

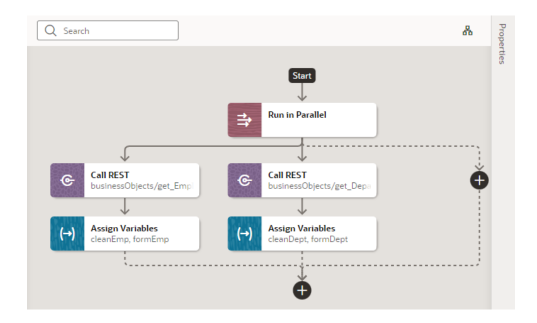
- 1. Open the Actions editor, for example, at the page level.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag Run in Parallel from the Logic section of the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain.



4. Update the ID field in the Properties pane to make the action more easily identifiable.

5. Click each Add icon () under the Run in Parallel node to define the actions you want to run in parallel, for example, you could make two REST calls, then do some assignments only after they both complete:



Add a Switch Action

You add a Switch action when you want to evaluate an expression and create an outcome with that value. An outcome of "default" is used when the expression does not evaluate to a usable string.

To add a Switch action to an action chain:

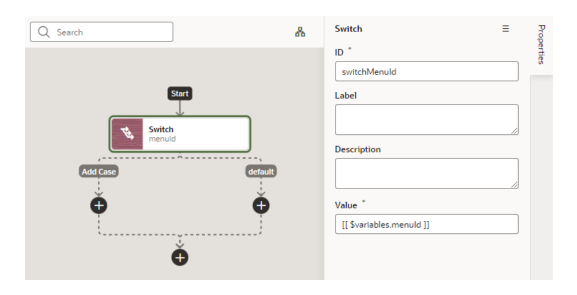
- 1. Open the Actions editor, for example, at the page level.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag **Switch** from the Logic section of the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain, or between existing actions in the chain. The Properties pane opens when you add the action to the chain.

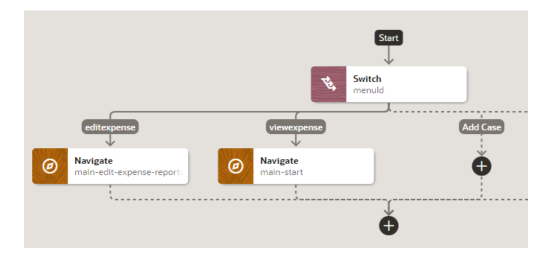
- Update the ID field in the Properties pane to make the action more easily identifiable.
- 5. In the Value property, enter a value that should be used as the outcome value. If this property is null or undefined, the outcome is "default".

For example, when a menu defines a set of options, you can use the Switch action to perform actions for each menu item. In this case, you'd pass the menuId input parameter containing the selected menu item's ID in the Value property:





- 6. Optional: You can add further actions for each case. For example, if you want to navigate to a particular page when the menu item is selected, you can add a Navigate action for each menu item.
 - a. Click the Add icon () under Add Case.
 - b. In the Add Case dialog, enter the case value to be used as the outcome. In our menu example, you would specify the ID of each menu item. Again, if this property is null or undefined, the outcome is "default".



Add a Navigate Action

You add a Navigate action to navigate to a specific page and optionally pass parameters to activate that page.

To add a navigation action to an action chain:

- 1. Open the Actions editor.
- 2. Click the action chain in the list to open it in the Action Chain editor.



3. Drag **Navigate** from the Navigation section in the Actions palette and drop it into the action chain.

You can drag the action onto the Add icon () in the action chain; typically this action will be the final action in the chain. The properties pane opens when you add the action to the action chain.

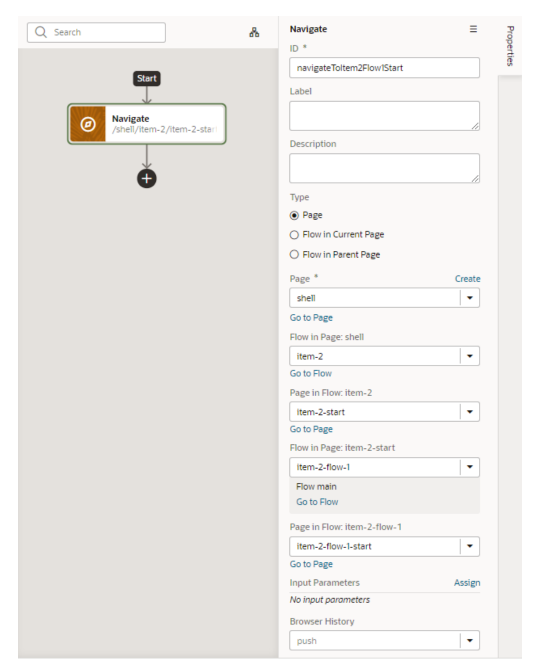
- 4. Select the type of navigation you want in the Properties pane:
 - Page: Enables navigation to a sibling of the current page or a deeply nested page relative to the root of the application or the current page.
 - Flow in Parent Page: Enables navigation to a flow of the parent page.
 - **Flow in Current Page**: If the page includes a flow container component, enables navigation to a flow or page within the current page.

Complete the following steps as it applies to your use case:

a. Select an existing page from the drop-down list of available pages, or click the Create link next to Page to create a new page as the target for the Navigate action.

The pages you can select can be one of the root (shell) pages of the application, another flow or page in the current flow, or a different flow of the parent page. One or more of these options might not be valid targets for your action chain. Here is an example of properties for navigation to a deeply nested page:





b. If the page you select requires input parameters, click the **Assign** link next to Input Parameters to map a page variable to the action's Input Parameter. Click **Save**.

In the Assign Input Parameters dialog box, you map Sources to Targets by dragging the variable in the Sources pane onto the parameter in the Target pane. If a suitable variable does not exist, use the + icon beside the relevant node (Action Chain, Page, and so on) to create a new variable.

You can click the parameter name to view the expression for the mapped variable.



Add a Navigate Back Action

Add a Navigate Back action to return to the previous page in a browser's history.

To add a Run In Parallel action to an action chain:

- Open the Actions editor (for example, at the page level).
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- Drag Navigate Back from the Navigation section of the Actions palette into the action chain.
 - You can drag the action onto the Add icon () in the action chain; typically this action will be the final action in the chain. The Properties pane opens when you add the action to the chain.
- 4. Optional: Specify a key/value pair map of parameters to pass to the previous page. If a parameter is not specified, the original value of the input parameter on the destination page is used. If a parameter is specified, it has precedence over fromUrl parameters.

Add an Open URL Action

You add an Open URL action to navigate to an external URL. In a web app, this action opens the specified URL in the current window or in a new window.

To add an Open URL action to an action chain:

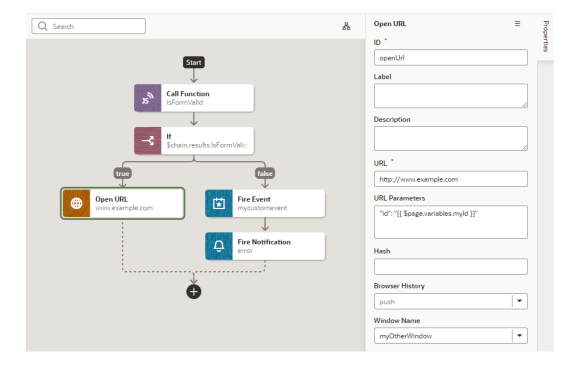
- 1. Open the Actions editor, for example, at the page level.
- 2. Create an action chain, or open an existing action chain to add the action in the editor.
- 3. Drag **Open URL** from the Navigation section of the Actions palette into the action chain.

You can drag the action onto the Add icon () in the action chain; typically this action will be the final action in the chain. The Properties pane opens when you add the action to the chain.



- 4. Enter the URL to navigate to.
- 5. Optional: Specify a key/value pair map of query parameters to pass to the specified URL as URL parameters.
- 6. Optional: Specify the hash entry to append to the URL.
- 7. Define a Browser History value, either **replace** or **push** (default), to define the effect on browser history. This value is used only if the resource is used in the same window. If you choose **replace**, the current browser history entry is replaced instead of pushed, meaning that the back button will not go back to it.
- 8. Specify a name identifying the window as defined in the window.open() API. If not defined, the URL opens in the current window. For apps on mobile devices, you have three possible values: _self (default), _blank, or _system. For local file types, this property is ignored.

Here's an example to open a new window in the browser with the given URL; if you specify a value for the Window Name (as shown here), once on the URL, the browser back button will re-enter the last page and the page input parameters will be remembered.



Custom Actions

In addition to the built-in actions you see in the Actions palette, you can create your own actions and use them in action chains just the way you'd use built-in actions.

Custom actions are created within the context of a specific application, and can't be shared across apps.



Create a Custom Action

To create a custom action, you provide its metadata in a JSON file and its code in a JavaScript file. The metadata contains basic details about the action, any input parameters needed by its implementation method, and optionally, an object for returning values.

Here's an overview of what's required to create a custom action:

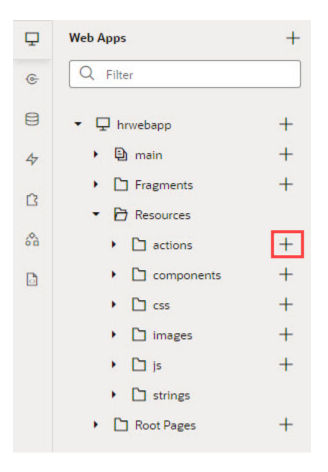
- 1. Create the Action Files:
 - action.json: Contains the metadata for the custom action. Used to define
 input parameters and to define an object for returning values. This file is also
 used by the Designer to add the action to the Actions palette, and to display
 the action's properties in the Properties pane.
 - action.js: Contains the code used to implement the custom action.
- 2. Add the Metadata to action.json.
- 3. Add the code for the custom action to action.js.

Create the Action Files

To create the template action.js and action.json files, for you to start with:

 Select the Web Apps tab, expand the Application node (first node) and the Resources node under it, then click the Create Custom Action icon (+) next to the actions node:



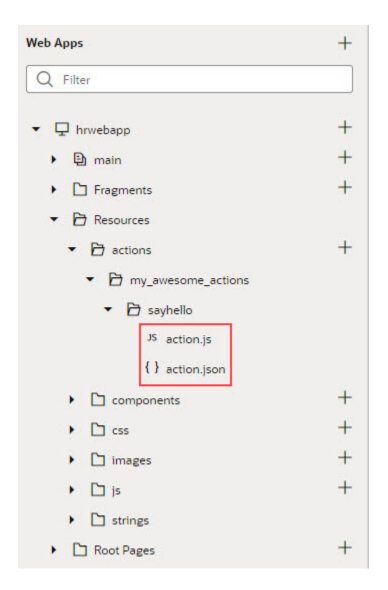


2. In the ID field, enter the name of the action group folder for your new custom action, followed by a forward slash and the name of your new action, as in: <action-group>/ <action-name>

For example, you might enter my_awesome_actions/sayhello, where my_awesome_actions is the name of your group folder, and sayhello is the name of your action.

The two newly created action.js and action.json templates are stored under the path resources/actions/<action-group>/<action-name>/, as shown here:



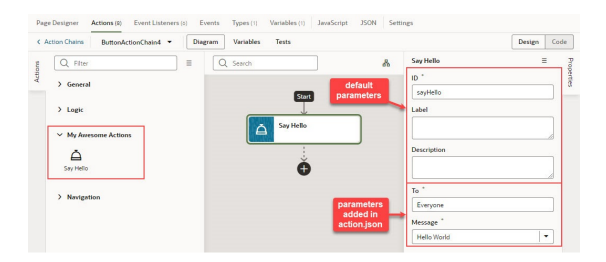


Add the Metadata

You provide the custom action's metadata in the action.json file, which includes:

- The action's basic details (ID, display name, icon...)
- An object used to return values from the action's implementation method (optional)
- Input parameters needed by the action's implementation method (optional)

The Action Chains editor uses the metadata to add the custom action to the Actions palette and to display its parameters in the Properties pane:



When you created the action.json file, the default parameters, ID and Description were automatically created for you, but their metadata isn't added to action.json. You only add the metadata for the input parameters and the return object that you want to add to the custom action.

Here's an example of the action.json file for the sample sayHello custom action, with a breakdown of its parts:



```
1
               2
                      "id": "demo/sayHelloAction",
                      "idPrefix": "sayHello",
               3
                      "category": "My Awesome Actions",
    basic details
                      "defaultParameters": {},
                      "description": "Say hello to with a message",
               6
               7
                      "displayName": "Say Hello",
               8
                      "helpDescription": "Blah",
               9
                      "iconClass": "oj-ux-ico-hospitality",
              10
                      "resultShape": {
                        "result": "string"
   return object
              12
              13
                      "propertyInspector": [
              14
                          "name": "to",
              15
              16
                          "label": "To",
                          "type": "string",
input parameters
                          "component": "inputText",
              19
                          "placeholder": "To whom",
              20
                          "required": true
              21
                        },
              22
              23
                          "name": "message",
                          "label": "Message",
              24
                          "type": "string",
              25
              26
                          "component": "comboboxOne",
                          "placeholder": "Hello, World!",
              27
                          "required": true,
              28
                          "options": [
              29
                            { "label": "Hello World",
              30
                              "value": "Hello, World!"
              31
              32
                            { "label": "Bye World",
              33
              34
                              "value": "Bye, World!"
              35
                            {"label": "Greetings World",
              36
                              "value": "Greetings, World!"
              37
              38
              39
              40
                          "supportExpression": true
              41
              42
              43
```

- The first set of properties provide the basic details about the custom action.
- The resultShape property provides the definition for the object returned by the action's implementation method, which can be used as input for another action when creating an action chain. For instance, the string returned by this action can be an input for an action that writes the string to a log file.

• The propertyInspector property defines the action's input parameters.

Define the Custom Action's Properties

Use this table to help you define the properties for your custom action in the action.json file.

Property	Required	Description
"id": "",	Yes	Unique ID for custom action.
"category": "My Category",	No	Category to contain custom action in Actions palette. If not specified, action is placed under the default category for custom actions, <i>Custom</i> .
"defaultParameters": { },	No	If input parameters are defined and they need default values, use this property to specify default values for them by specifying the input parameter names and their values (name-value pairs). Defaults are assigned when action is first added to an action chain.
"description": "",	No	Brief description of custom action.
"displayName": "",	Yes	Name to display in Actions palette.
"helpDescription": "",	No	Help text to appear for action when user hovers over action's title in Properties pane and clicks the question mark icon.
"iconClass": "",	Yes	Icon to display for action in Actions palette.
"referenceable": "self extension"	No	Indicates if action is available in extensions; default is self, indicating it isn't available in extensions.
"idPrefix": "",	No	Used to auto-generate action IDs for actions when they are added to action chains. When action is added to an action chain, action's ID field in the Properties pane is auto-populated. If specified, ID field is populated using this property's value, otherwise, the action's name is used.
"resultShape": { "someName": "string" },	No	If one or more values are to be returned by the implementation method, use this property to define the object to return them.
"showInDiagram": "on" "off"	No	If set to on, action is available on Actions palette of flow diagram.
"tests": { "requiresMock": "on" "off" }	No	Setting for action's mock requirements for action chain tests:
		on: Indicates action needs to be mocked.
		off: Indicates Visual Builder provides suggestions for expected action results if resultShape parameter is specified in action.json. If action has no resultShape, suggestions are enabled for the action's input parameters specified in propertyInspector section. Default is off.



Property	Required	Description
"propertyInspector": [{}]	No	Metadata for the input parameters needed by implementation method. Input parameters are displayed in Properties pane of Actions editor.

Define Input Parameters for a Custom Action

Use this table to help you define input parameters for your custom action. In the action.json file, use the propertyInspector property to define the parameters you need:.

Property	Requir ed	Description
"name": "",	Yes	Name of input parameter.
"help": "",	No	Help text to appear for input parameter when user hovers over parameter's title in Properties pane and clicks the question mark icon.
"label": "",	Yes	Label to display for input parameter in Properties pane.
"placeholder": "",	No	Hint text to display for input parameter in Properties pane.
"required": true false,	No	Indicates if a value is required for input parameter.
"options": [{}],	No	If component property for input parameter is set to comboboxOne or comboboxMany, use this property to specify all of the values to be available for the combobox.
"type": "",	Yes	Parameter's data type, which can be number, string, boolean or object; if the type is not specified, values are stored as strings.
"component: "inputText textArea comboboxOne comboboxMany"	Yes	Indicates if parameter is a text field, text box or a combobox with single or multiple selections.

Add the Code

You provide the code for your custom action using the action.js template file that was created for you when you first created the new action.

To provide the code for your action, use the perform() method, which receives the input parameter, parameters. The input parameter contains the values for the action's input parameters, as entered in the Properties pane.

How Are Input Parameters Passed?

Here's an example of the perform() method, in action.js, that implements the sample sayHello custom action by using the alert() method:



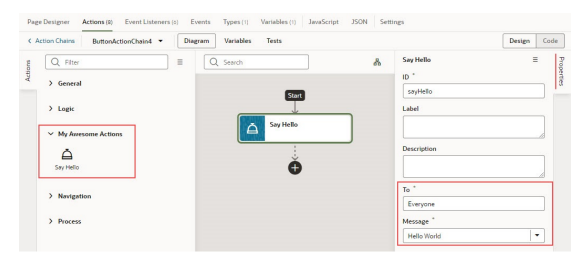
```
perform(parameters) {
    const to = parameters.to;
    const message = parameters.message;

alert(`${message}, ${to}`);

    if (to && message) {
        return Action.createSuccessOutcome({result: to + ", " + message});

    }
    return Action.createFailureOutcome({result: "Something wrong, unable to SayHello"});
    }
}
return CustomAction;
});
```

The values you enter for the action's input parameters, To and Message, in the Properties pane, are passed to the perform() method using the input parameter, parameters.



How are Values Returned?

If you need one or more values returned by the method that implements the custom action, you need to define the object that returns them in action.json. You do so by using the resultShape property.

To return values from the implementation method, you use the createSuccessOutcome() method of the Action class.

As an example, here's the declaration of the return object for the sample <code>sayHello</code> custom action:

```
"resultShape": { "result": "string" },
```



And here's the code line in action.js using the <code>createSuccessOutcome()</code> method to return a string:

```
return Action.createSuccessOutcome({result: to + ", " + message});
```

Specify Path to Code

Lastly, you need to tell Visual Builder where the custom action's code file is stored, by adding a requirejs property to the app-flow.json file. Here are the steps:

- 1. In the Navigator, on the **Web Apps** tab, select the web app, then select the **JSON** tab to open the app-flow.json file.
- 2. Specify the path to the custom action's code file by adding a requirejs property in app-flow.json and naming the path, using this format:

```
"\custom-action-ID\": "resources/actions/\caction_group\/\caction_name\"
```

In this example, <custom-action-ID> is the ID for the custom action (case sensitive),
as specified in action.json.

Here's an example of specifying the path:

```
"requirejs": {
    "paths": {
      "demo/SayHello": "resources/actions/my_awesome_actions/sayhello/
action"
     }
},
```

Test Action Chains

Visual Builder can help you test the flow of your action chains by generating suggestions of outcomes to validate in a Tests editor. You can use this editor to apply a test-driven approach to developing action chains.

The Tests editor detects what information needs to be provided at runtime to perform actions in an action chain. This information includes values for variables and constants used by the action chain, and actions like Call REST endpoint, the results of which need to be mocked when running a test. Once the necessary context is provided, the editor generates suggestions for expected outcomes (expectations) that you can add to the test. You can also add your own expectations.

Access this editor from the **Tests** tab in the Actions editor of an individual action chain. The first time you access the Tests editor, click the **+ Test** button to create a test. The test name defaults to Test 1; specify an alternative name, if you want.

Once in the editor, you can create one or more tests for the associated action chain. For each test, you define *context*, *mock actions*, and *expectations*.

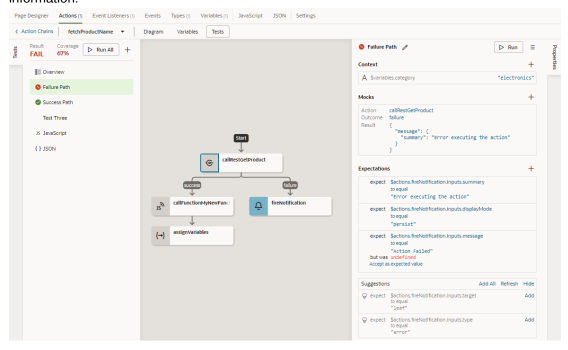
 A context refers to a variable that the action chain uses. If, for example, you have an action chain that uses a Call Function that takes a subtotal variable as input and returns the total after tax, you add a context entry that includes the subtotal



- variable and a sample value for the variable. To add a context, click + in the Properties pane next to Context.
- Mock actions are needed for Call REST endpoint actions and other actions in the action chain. For each mock action, you specify a possible outcome for the action and a result. If, for example, your action chain includes a Call REST endpoint action that fetches product information, you need to specify a mock action that has a success outcome and includes a sample result of product information. To add a mock action, click + in the Properties pane next to Mock. Or, right-click the action for which you need to define a mock action and select **Mock Action** from the context menu.
- Finally, you specify expectations for the test. Visual Builder generates a set of suggested expectations that you can add to the test. You can add one or more of these to the test and edit the expected outcome. To add an expectation, click in the Properties pane next to Expectations, or click **Get Suggestions**. You can also right-click the action for which you need to define an expectation and select **Add Expectation** from the context menu.

Once you've defined the tests, you can run them individually or all at once using the **Run** or **Run All** button. You can also run these tests using the vb-test Grunt task (see Test Action Chains Using the vb-test Grunt Task).

The following image shows three tests defined for an action chain that fetches product information:



Two of these tests have run (Failure Path and Success Path), one has not (Test Three). The red icon beside the Failure Path test indicates that it failed; the reason for the failure is also marked red in the expectation for the fireNotification message, where the test author set the expected outcome to Action Failed but the actual outcome was undefined. The green icon beside the Success Path test indicates that the test succeeded. No visual indicator appears beside Test Three because it has not yet been executed.

The percent value for Coverage indicates the level of test coverage for the actions in the action chain. If you create tests that include all actions in the action chain and all expected outcomes for the actions, the percent value for Coverage will be 100%. In the preceding

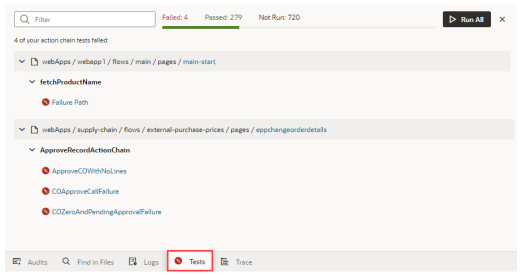


image, the test author has removed some entries from the Expectations list for the Failure Path test, thereby reducing the action chain's Coverage value. You can increase the Coverage value by adding entries that appear under the Suggestions list to the Expectations list.

The source code for your tests is stored in a separate JSON file for easier maintenance, one <code>actionchainname-tests.json</code> file for all the tests in an action chain. To view this file's contents, click **JSON** in the left pane. You can also find this file under the artifact's <code>chains</code> folder in the Navigator's Source View tab.

Manage All Tests in a Visual Application

When you define multiple tests for each action chain in an app, it might be easier to manage tests for all apps in a visual application, rather than for each app. You can do this using the **Tests** tab at the bottom of your browser.



This aggregate view helps you get a quick look at the status of all action chain tests in a visual application. When tests fail, you can use this view to quickly access the editor for each failed test and take action as needed.

While you can also run all tests in your application from here, it isn't really required if you've already triggered them. Action chain tests run in the background, even when you're not actively working on your application, and the results are saved. So if you are working on an application, only tests impacted by your changes (for example, if you added a new variable or updated an existing function) are scheduled to run again. You'll likely see something similar to this image until Visual Builder actually runs those tests for you (after 10 seconds of inactivity):





This way, your test results are always available and up-to-date, and you can rely on them to identify and fix breaking-code changes.

Test Action Chains Using the wb-test Grunt Task

Visual Builder's grunt-vb-build NPM package includes a vb-test Grunt task that you can use to run the action chain tests in your visual application on your computer.

To use the <code>vb-test</code> Grunt task, you must set up your computer to build the visual application by installing Node.js and its package manage (npm). See Build Your Application Locally. Once you have installed the necessary tools, you need to save the sources for the visual application to your computer. You can get the sources of your visual application in one of the following ways:

- Cloning the Git repository containing the sources
- Exporting the visual application from Visual Builder and extracting it to your local system

To test action chains using the vb-test Grunt task:

- 1. In the command-line interface, navigate to the folder on your local system containing the package.json and Gruntfile.js files.
- 2. Enter npm install to retrieve the node dependencies required to build the application. The install command retrieves the grunt-vb-build npm package defined in package.json.
- 3. Enter the task names in the command-line interface to process your application sources, and then run the suite of tests that you defined in Visual Builder.
 The following example shows how you execute these tasks, along with some of the parameters that they support:

```
# First build application sources. This creates a build/processed
directory with the built application assets.
./node_modules/.bin/grunt vb-process-local

# Run the suite of action chain tests that you defined using one of the
following options:
## Headless mode:
grunt vb-test
## Test in the Chrome browser and set a timeout value:
grunt vb-test --karma-browser=Chrome --mocha-timeout=60000
```

The command-line options include the following:

karma-browser

By default the tests run in headless Chrome, but you can pass Chrome to use the UI (window) mode instead.

Example to run tests in Chrome UI:

```
\verb|grunt vb-clean vb-process-local vb-test--karma-browser=Chrome|\\
```

karma-debug

Runs tests in Chrome UI mode. Suspends execution until you click the **DEBUG** button, at which point you can debug the app tests using Chrome DevTools. The Default value is false.



Example to run tests in Chrome UI and debug mode:

grunt vb-clean vb-process-local vb-test --karma-browser=Chrome -karma-debug

karma-log-level

Sets the karma logging level. The default level is INFO, though you can change this to DEBUG, WARN, ERROR, or DISABLE.

Example to run tests in Chrome UI with increased verbosity:

grunt vb-clean vb-process-local vb-test --karma-browser=Chrome -karma-log-level=DEBUG

mocha-timeout

Sets the timeout for Mocha tests (in milliseconds).

Example to run tests in Chrome UI with a timeout for Mocha tests:

grunt vb-test --karma-browser=Chrome --mocha-timeout=60000

For more information on the supported command-line options, see vb-test.

4. Check test results and code coverage reports in the build/tests/results directory.

Start an Action Chain

You set up an action chain to be triggered when an event occurs in an artifact. The type of event available depends on the artifact. For example, you can trigger an action chain to start when a lifecycle event such as <code>vbEnter</code> is fired to load a page. Or, use the <code>onValueChanged</code> variable event when a variable's value changes. You can also use custom events to start an action chain from another action chain.



By default, when you create a new action chain for an event listener, component, or variable, it will be a JavaScript action chain. If you want a JSON action chain instead, see *JavaScript and JSON Action Chains* within Work with JavaScript Action Chains for instructions on how to disable JavaScript action chains.

Start an Action Chain From a Component

When you add a component to a page or layout, you'll need to create a component event and component event listener if you want it to trigger some behavior (for example, to open a URL). The suggested option in the component's Properties pane creates these for you.

There are various predefined events that you can apply to a component, and the events available are usually determined by the component. For example, the <code>ojAction</code> event is triggered when a button is clicked, so you would typically apply it to a button component (you couldn't apply it to a text field component). Each button will have a unique event and an event listener listening for the button's <code>ojAction</code> event, and the



listener would start an action chain (or multiple action chains) when the event occurs. Each component event will usually have a corresponding component event listener.

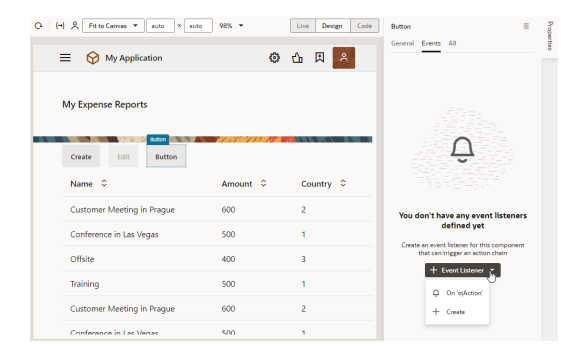


You can add an event to a component only from the component's Properties pane. You can't create one in the Events tab of pages.

To start an action with a component:

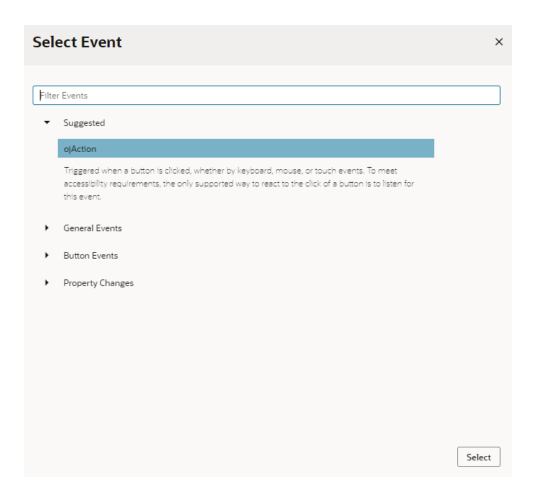
1. Select the component in a page or layout.

Typically, you assign events to elements such as buttons, menus, and fields in form components. You can select the component on the canvas, in the Structure view, or in Code view.

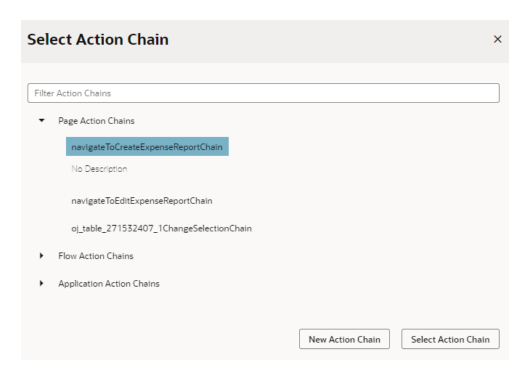


- In the component's Events tab in the Properties pane, click + Event Listener. You can choose the suggested event as a quick start or you can create a custom event to use a different event.
 - When you add the new event using the quick start, an action chain is created for you and the Action Chain editor opens automatically. When you add the new event using the custom option, you'll need to select an event.
- 3. For a custom event, select the event you want to use to trigger an action chain. Click **Select**.

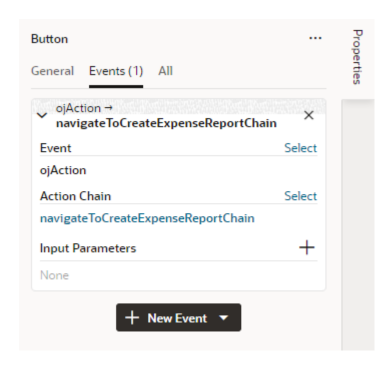




 Select the action chain you want the event to trigger and click Select Action Chain. Alternatively, click New Action Chain to create a new action chain.

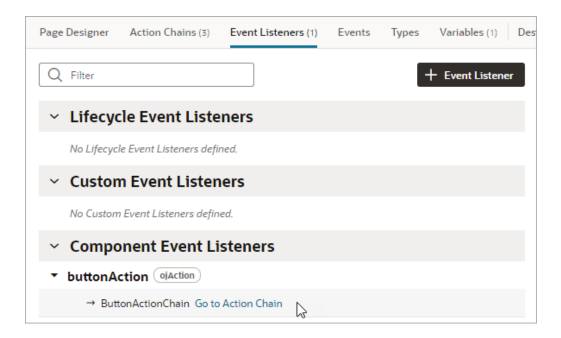


The Events tab in the Properties pane shows events on the component that Visual Builder responds to by triggering action chains. You can edit the properties, for example, to add input parameters that you want to use in the action chain. Input parameters can provide values from the component and its page to the action chain, which the action chain can then use to determine its behavior. For example, a table selection event could supply details of which row was selected to its action chain.



If you used the quick start option to add an event, a component event listener is created for the new event, and the listener is mapped to the action chain it created for you. If you open the Event Listeners tab, you'll see it listed under Component Event Listeners, along with the action chain that it will trigger.





Start an Action Chain When a Variable Changes

You can start an action chain when the value stored in a variable changes by adding an <code>onValueChanged</code> event to the variable.

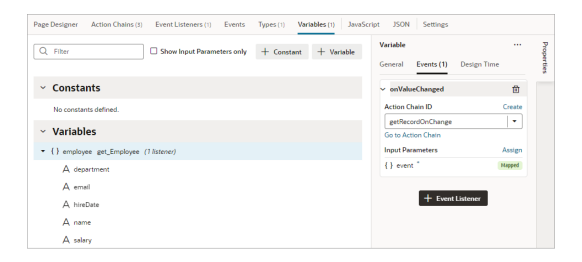
When you use an <code>onValueChanged</code> event to trigger an action chain, the trigger has the payload of the variable's old and new values. For example, let's say you changed the name property of an Employee and then reset the Employee; the framework will send an event that the Employee changed, and as part of the payload indicate that the name has changed.

To start an action chain when the value of a variable changes:

- Open the Variables tab of an artifact.
- 2. Select the variable in the list, then open the **Events** tab in the Properties pane.
- 3. Click + Event Listener in the Events tab.
- 4. Select an action chain from the list. Click **Select**.

When you add the event to the variable, a variable event listener that listens for the <code>onValueChanged</code> event on the variable is automatically created. The variable's Events tab in the Properties pane displays the action chain the event listener will trigger; you can change or remove the action chain, assign input parameters, and add more action chains.





Note:

Variable events and event listeners are not listed in an artifact's Events or Event Listeners tabs.

Start an Action Chain From a Lifecycle Event

Lifecycle events are predefined events that occur during a page's lifecycle. You can start action chains when these events occur by creating event listeners for them. For example, if you want to initialize some component variables when the page opens, you can create an event listener in your artifact that listens for the <code>vbEnter</code> event. You could then set the event listener to trigger an action chain that assigns values to the component's variables.

Before you create an event listener to trigger an action chain, it's important to understand a page's lifecycle, so you know where to plug in custom code to augment the page's lifecycle. Each page in your application has a defined lifecycle, which is simply a series of processing steps. These might involve initializing the page, initializing variables and types, rendering components, and so on.

Each stage of the lifecycle has events associated with it. You can "listen" for these events and start action chains whenever they occur to perform something based on your requirements. For example, to load data before a page loads, you can use the <code>vbEnter</code> event and start an action chain that calls a GET REST endpoint.

Keep in mind that one or more pages make a flow and each flow has its own lifecycle.

This table describes the lifecycle events you can use to start action chains:

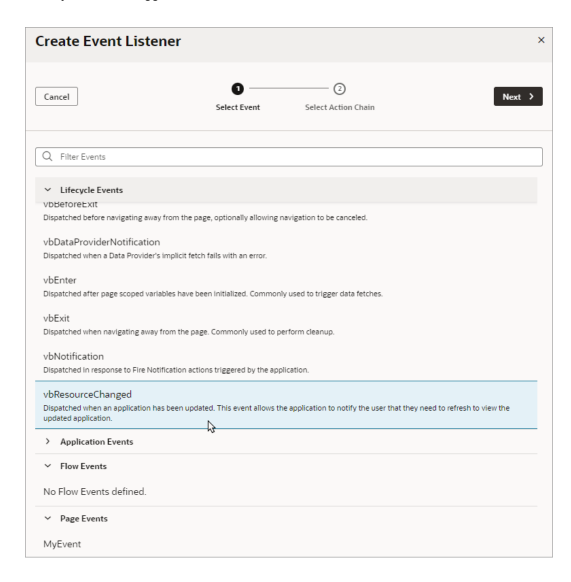


Lifecycle Event	Description
vbBeforeEnter	Triggered before navigating to a page. Commonly used when a user does not have permission to access a page and to redirect the user to another page (for example, a login screen).
	Because this event is dispatched to a page before navigating to it, you can cancel navigation by returning an object with the property cancelled set to true ({ cancelled: true }).
	For this event, you can use these variable scopes to get data: • \$application: All application variables can be used in the event's action chain
	 \$flow: All parent flow variables can be used in the event's action chain
	 \$parameters: All page input parameters from the URL can be used in the event's action chain
vbEnter	Triggered after container-scoped variables have been added and initialized with their default values, values from URL parameters, or persisted values, and is dispatched to all flows and pages in the current container hierarchy and the application. Commonly used to fetch data.
	 For this event, you can use these variable scopes to get data: \$application: All application variables can be used in the event's action chain
	 \$flow: All parent flow variables can be used in the event's action chain
	• \$page: All page variables can be used in the event's action chain
vbBeforeExit	Triggered on all pages in the hierarchy before navigating away from a page. Commonly used to warn if a page has to be saved before the user leaves it, or to cancel navigation to a page (say, because a user doesn't have permissions to view that page) by returning an object with the property { cancelled: true }.
vbExit	Triggered when navigating away from the page and is dispatched to all flows and pages in the current container hierarchy being exited from. Commonly used to perform cleanup before leaving a page, for example, to delete details of a user's session after logout.
vbAfterNavigate	Triggered after navigation to the page is complete and is dispatched to all pages and flows in the hierarchy and the application. The event's payload (\$event) is an object with the following properties: currentPage <string>: Path of the current page</string>
	• previousPage <string>: Path of the previous page</string>
	 currentPageParams <0bject>: Current page parameters previousPageParams <0bject>: Previous page parameters
vbNotification	Triggered when a Fire Notification action is fired by the application.
vbResourceChanged	Triggered when an application has been updated. Commonly used to notify the user that they need to refresh to view the updated application.
vbDataProviderNot ification	Triggered when a Data Provider's implicit fetch fails with an error.

To start an action from a lifecycle event:

1. Open the Event Listeners tab for the page containing the event you want to trigger an action chain for.

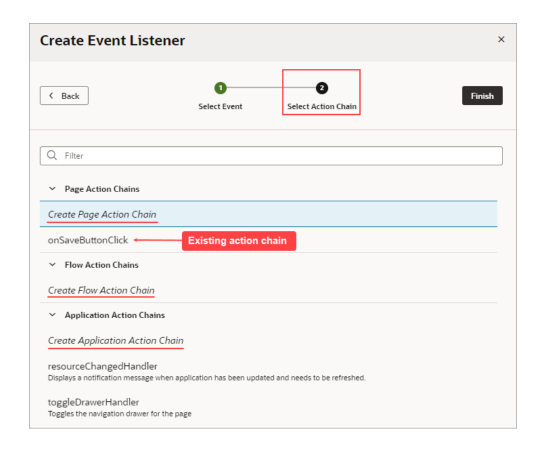
- 2. Click + Event Listener.
- 3. In the Create Event Listener wizard, expand the Lifecycle Events category and select the event you want to trigger an action chain for. Click **Next**.



4. Select the action chain you want to trigger. You can select any action chain that is scoped for the artifact. For example, if you are creating an event for a flow artifact, you can only call action chains defined in the flow or in the application.

If you want to create a new action chain now, you can click \bigoplus and enter an ID for the new action chain, which you can edit later in the editor. Click **Finish**.





After you create an event listener, you can click **Add Action Chain** for the lifecycle event if you want it to start additional action chains.

Start an Action Chain By Firing a Custom Event

You can start an action from another action chain using a custom event, which is triggered by the Fire Event action in an action chain. Typically, you use a custom event when you want to trigger a notification, like displaying a pop-up window with a message, or perhaps to transform some data. After creating a custom event, you need to create an event listener for it to start the action chain.

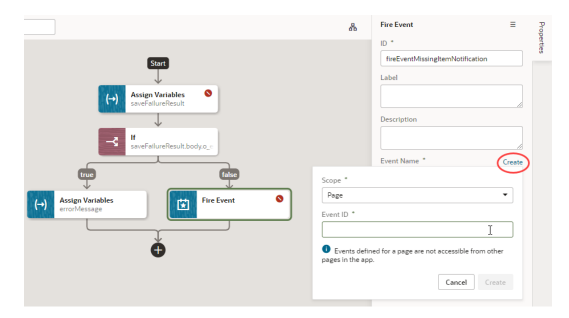
Each custom event has a Behavior property, which you can use to set whether action chains run serially or in parallel. The default behavior is "Notify", which allows the action chains to run in parallel. For more about setting an event's Behavior property, see Choose How Custom Events Call Event Listeners.

To start an action chain with a custom event:

- 1. Open the **Actions** tab for a page, flow, or application.
- 2. Select the action chain you want to edit. The action chain opens in the Action Chain editor. If you want to create a new action chain, click + Action Chain.
- 3. In the Action chain editor, drag the **Fire Event** action from the palette and drop it in the action chain where you want the event to occur.
- 4. In the Fire Event action's Properties pane, specify the Event Name.



If you are using the Fire Event action to trigger a new custom event, click **Create**, enter an Event ID, and specify the event's scope. If you want to trigger a custom event that already exists, you can select it in the drop-down list.



After creating or selecting the event, you can click **Go to Custom Event** in the Properties pane if you want to edit the event's Behavior or Payload properties in the Events editor.

- 5. Create an event listener for your event:
 - a. Open the **Event Listeners** tab and click **+ Event Listener** to open the Create Event Listener wizard.
 - Select the custom event you added to your action chain. Click Next.
 - c. Select the action chain you want the event to trigger. Click Finish.



Tip:

If you're on the **Events** tab, simply right-click your custom event and click **Create Event Listener** to create an event listener, called (eventId) ChangeListener, in the same scope as the event.



11

Work with Events and Event Listeners

Events trigger actions when a user or the browser interacts with your application. For example, when a user clicks a button to navigate to the application's home page, Visual Builder raises an event that triggers the navigate action.

There are many types of events: lifecycle events, variable events, component events, even custom events. Event types are more about how they occur and are all used to execute action chains in your application. The application reacts to events through event listeners, which declaratively specify the action chain to execute when the event occurs.

Define Events in Your Application

An event occurs when something happens in your application. Some examples are when a page loads (lifecycle event), a button is clicked (component event), and when a variable's value changes (variable event). An event's type depends on how it is triggered; for example, a button or a menu would trigger a component event.

How you define events and event listeners depends on the type and scope of the event. This table describes the types of events and how you can define them:

Type of Event	Description	How to Define
Component events	An event associated with a UI component in a page, including those in dynamic components. It's possible to choose which event the component triggers, but available events will depend on the component. For example, an event like ojAction is available to a button but not to an input text field.	Define a component's event and event listener in the component's Properties pane in the Page Designer. See Start an Action Chain From a Component.
Variable events	An event specific to a variable that occurs when the value stored in the variable changes. The only available variable event is onValueChanged.	Define a variable's event and event listener in the Variables editor. See Start an Action Chain When a Variable Changes.
Custom events	A user-defined event that can only be triggered by the Fire Event action (fireCustomEventAction) in an action chain. You use custom events to trigger an action chain from another action chain or JS function.	Create a custom event in the Action Chains editor or in the Events editor, then create an event listener for your custom event in the Event Listeners editor. See Start an Action Chain By Firing a Custom Event.



Description **How to Define** Type of Event Lifecycle events Predefined events that are automatically Create an event listener for a lifecycle event in the Event Listeners editor. See triggered during a page's lifecycle: Start an Action Chain From a Lifecycle vbBeforeEnter is triggered before Event. navigating to a page. vbEnter is triggered when all flow or page variables have been initialized. vbBeforeExit is triggered before leaving a page. The vbBeforeExit event optionally allows navigation to be canceled (say, when a page has unsaved changes) by returning an object with the property cancelled set to true. When using the browser (back or forward button), the event's payload is an object containing default parameter values. See the vbBeforeExit description in the Oracle Visual Builder Page Model Reference. vbExit is triggered before leaving a flow or page. vbAfterNavigate is triggered when navigation to the page is complete. You can associate action chains with these events to augment a page or flow's default lifecycle. For example, if you want to initialize some component variables when a page opens, you can create an event listener in your artifact that listens for the vbEnter event, then set the event listener to trigger an action chain that assigns values to the component's variables.

Create Event Listeners for Events

When an event (such as a button click) occurs in a page, it can start one or more action chains if an event listener is "listening" for it. To create an event listener, you select the event it should listen for and the action chain you want it to trigger. You can create event listeners for custom events as well as for predefined lifecyle events.

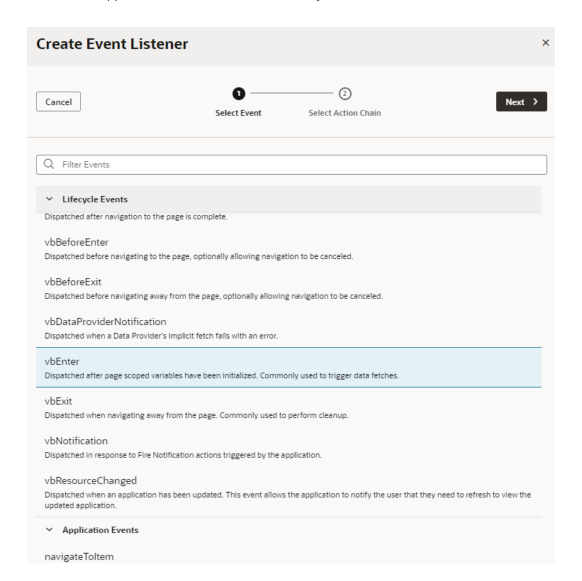
An action chain can be started by multiple event listeners, so you might have a SaveData action chain that can be started by two different event listeners listening for two different events.

To create a listener for an event and associate it with an action chain:

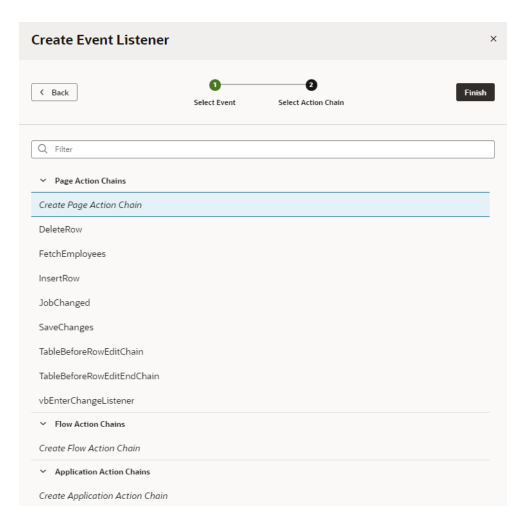
1. Open an artifact's **Event Listeners** tab, then click **+ Event Listener**.



2. In the Create Event Listener wizard, select the event you want to trigger an action chain. Depending on where you're creating the listener, your list might include page events, flow events, and application events, in addition to lifecycle events.



- 3. Click Next.
- Select the action chain you want to trigger, or create a new action chain which you can edit later.



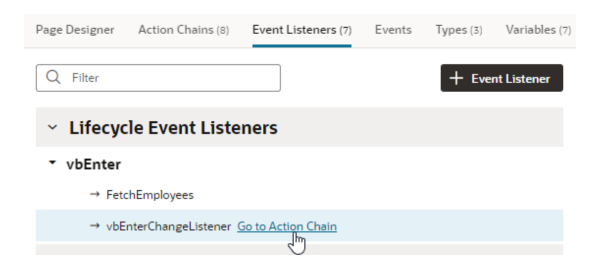
While an event listener can trigger multiple action chains, you can add only one action chain at a time in the wizard.

5. Click Finish.

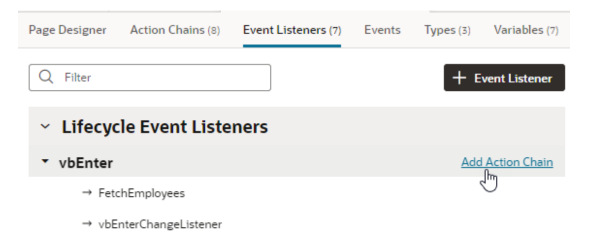
If you chose to create a new action chain, look for the associated event listener, typically prefixed with the event you chose. For example, if you selected **vbEnter** as the event, a new event listener called **vbEnterChangeListener** is created under Event Listeners.

To edit an action chain associated with an event listener, move your cursor over the name of an action chain, then click **Go to Action Chain** to open the action chain in the Action Chains editor.

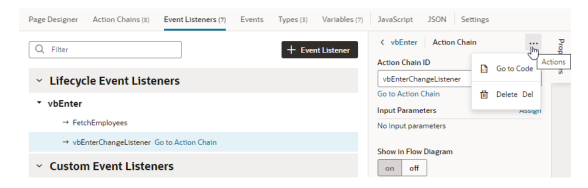




You can add additional action chains to an event listener any time you want. Simply move your cursor over the event name, then click **Add Action Chain** to relaunch the Create Event Listener wizard.



If you want to delete an event listener, or remove an action chain triggered by an event listener, select it in the list in the Event Listeners tab, then click **Delete** from the options menu in the Properties pane. Deleting an action chain in the Event Listeners tab means it will no longer be triggered by the listener, but it won't delete the actual action chain.







A page-level or component event listener includes a **Show in Flow Diagram** property to surface the listener in the Flow Diagram, allowing you to create action chains that bind to an existing event listener. See Bind an Action Chain in the Flow Diagram to an Existing Event Listener.

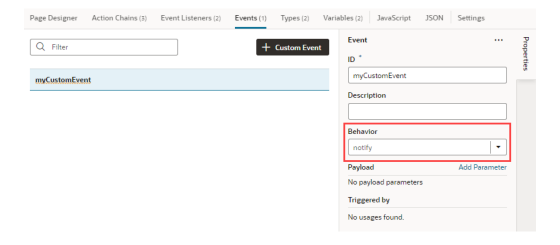
Choose How Custom Events Call Event Listeners

Each custom event has a behavior type that defines how the event listeners will be called in relation to each other, whether the result for the listener is available, and what form the result would take.

The behavior type does not define the order in which listeners are called, but whether the listener is called serially or in parallel, that is, whether the action that raised the event waits for a listener resolution, and what the "result" of the listener invocation looks like. So in this case, "serially" means:

- For a single event listener (in a container), all the event listener chains are called sequentially, in a declared order. This means that a listener action chain is not called until the previous action chain has finished (and resolved, it returns a Promise)
- The event listeners for the next container's listeners are not called until the listener action chains for any previous container's event listeners have finished (and resolved, it returns a Promise)

You can choose the behavior type of a custom event in the Properties pane of the Events editor:



A custom event will have one of the following behavior types:



Behavior Type	Description
notify	Parallel : The event is triggered but the application does not wait for the extension to process it.
	Chain results are not available to the action (or helper) that fired the event (because the listeners are called without waiting). This is the default behavior.
notifyAndWait	Serial : Each action chain listener must complete (and resolve any returned Promise, if any), before another event listener action chain is called.
	Chain results are not available to the action (or helper) that fired the event.
checkForCancel	Serial : Each action chain listener must complete (and resolve any returned Promise, if any), before another event listener action chain is called.
	If any of the listener's chains returns a "success" with a payload of { "stopPropagation": true }, the application will stop calling event listeners.
	Chain results are not available to the Action (or helper) that fired the event.
transform (deprecated)	Use transformPayload instead. If your existing event listener is set to transform , it is recommended that you switch to transformPayload .
transformPayload	Serial : Each action chain listener must complete (and resolve any returned Promise, if any), before another event listener action chain is called.
	Chain results are available to the action, and the action can modify the chain's results before passing it back to another action following it.

Raise Fragment or Layout Events that Emit to the Parent Container

Layouts and fragments defined in your application are typically unaware of their parent container's context. This means that events defined within a layout or fragment are "listenable" only within the layout or fragment's scope. To make these events listenable on the parent container (say, a page or another container like a different outer fragment), you'll need to fire custom events that the parent can handle.

Consider this example: Say a fragment defines a form with a Save button. Any time a user updates the form's data and clicks the button, an on-click event triggers a REST call action that saves the updates. To make the update available on the page that consumes the fragments, you'll need a Fire Event action that emits its payload to the fragment container in your action chain. This makes it possible for the page to listen for this custom event, bind an event listener to the same event, and process the payload further if needed.

When a new custom event is fired from the page, keep in mind that the custom event (unlike a page event) "bubbles" up the container hierarchy. Any event listeners in a given flow or page for the event are executed before looking for listeners in the container's parent. The order of container processing is:

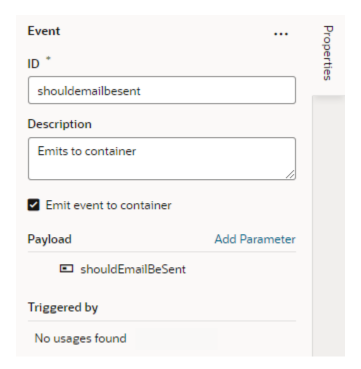
- The page from where the event is fired
- The flow containing the page
- The page containing the flow
- Recursively up the container, ending with the application.

To make a layout or fragment event listenable on the parent container:

1. Create a custom event that emits its payload to the parent container.



- a. In your layout or fragment's **Events** tab, click + **Custom Event**.
- b. Enter an event ID (say, shouldemailbesent), then select the option to emit the event's payload to its parent component. For a layout event, select Emit event to page; for a fragment event, select Emit event to container. Click Create.
- c. If necessary, select the event in the Events editor, then click Add Parameter next to Payload in the Properties pane to specify the payload that will be passed to the parent container.
- d. Enter the payload parameter name, select its type, and click Create. In our fragment example, this might be a shouldEmailBeSent payload parameter of type boolean:

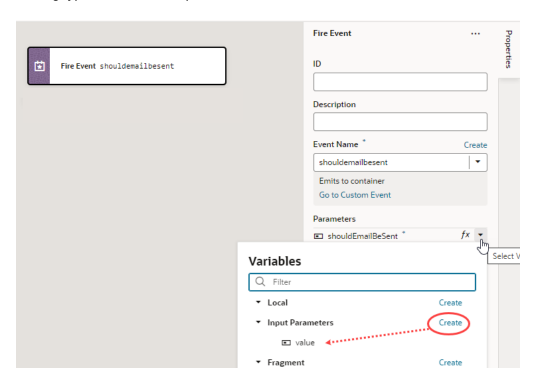


Note:

When an event is set to emit its payload to its parent container, its propagationBehavior property is set to container in the fragment or layout model. The default is self, indicating that the event can only be handled by event listeners defined in the layout or fragment.

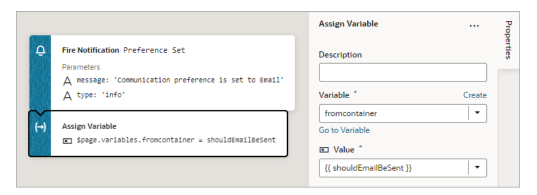
- 2. Create an action chain with the Fire Event action that will be triggered when the event occurs.
 - a. Switch to the layout or fragment's Action Chains tab, click + Action Chain, enter a ID, and click Create to create a new action chain. You can also select an existing action chain.
 - b. In your action chain, drag and drop a Fire Event action.
 - c. In the Fire Event's Properties pane, select the event to be fired (for example, shouldemailbesent).





d. Under Parameters, use the variable picker next to shouldemailbesent and create a string-type value under Input Parameters.

- On the page that uses your layout or fragment, configure the parent container to handle the custom event.
 - a. In the Page Designer, select the component (for example, a fragment) to open its Properties pane, click the Events tab, then click + Event Listener and select the suggested custom event (for example, shouldemailbesent).
 - b. Define the action chain that must be triggered when the event occurs. For example, you might want a notification to appear on the page when the user toggles the Switch in a fragment. To do this, you add a Fire Notification action, followed by an Assign Variable action to assign the action chain's value to a page-level variable.





12

Work With Application Resources

As you develop an application, you can import and export static resource files for use in your application's pages.

Resources are typically files that you import to support or add functionality to pages in your application. For example, when you want to use an image in a page, you can import the image as a resource into an images folder, then use an Image component on a page to reference the imported image.

By default, each web (and mobile) application contains a resources folder to store custom components, images, translation files, and other resources that can be used in the application. Here are the folders created by default for the following types of resource files:

Folder	Description
actions	Location for custom actions that you might define in your application. Right-click the folder to either create or import a custom action.
compone nts	Location for custom web components that are installed to your application (by importing them in the Page Designer). You can also create a custom component here by clicking Create Component.



Importing custom components to the resources/components folder or creating them there makes them a part of your application. Because these components are not cached, you're likely to run into performance issues when they are downloaded each time you reload the Page Designer for preview, or at runtime when you publish an update to your app. As a best practice then, it helps to publish your components to a CDN (Content Delivery Network) or an external location that your browser can cache requests from. This is useful especially when you have multiple apps that use the same components. Talk to your administrator for site-specific information on how to publish these components externally.

Location for the app.css stylesheet that is linked from your application's pages. This stylesheet is empty by default. You can edit the stylesheet to add custom styling to page elements. See Add a Custom Style to a Component. The app.css file is not used to control the styling of Oracle JET components.



Folder	Description
images	Default location for any custom images that you might want to add to your application. Images in the application's resources directory can be used in any page in the application. This folder contains two favicon files by default (favicon-dark.ico and favicon-light.ico), used by web and Progressive Web Apps. The favicon used depends on the mode the app uses (light or dark mode). Overwrite the default-provided favicons if you want to use your own favicons. See Work with the Image Gallery.
	Flow artifacts can also contain an images folder that stores images that can be used in pages in the flow. When you add an image to a page, it is stored in the images folder in the resources folder of the flow that contains the page.
js strings	Location for external JavaScript files that you want to use in your application's pages. Default location for your translation bundles. See About Translation Resources. Flow and page artifacts can also contain a strings folder that stores translation bundles.

To work with resources at the visual application level, see Export and Import Application Resources.

Import Resources

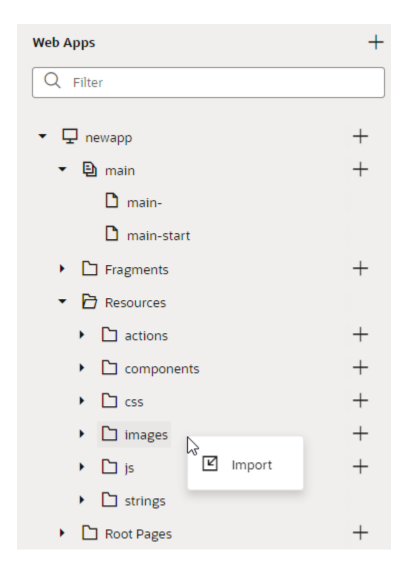
To add resources that you want to use in your application's pages, you import individual files or ZIP archives by using the Import command available when you right-click the resources folder in the Navigator or any artifact, or by dragging the file directly from your local file system onto a folder in the Navigator.

You can import resources into the application's resources folder and sub-folders, or any other artifact in the Navigator. The location you select will determine the scope of the resources you import. The import location is also important to make sure you're importing the resource file where you can access it. For example, you can import an image into the flows folder, but the expected location for an image is in an images folder in one of your application's resources folders. Images that are not in an images folder will not appear in the Image Gallery, so you won't be able to apply the image you've imported to a UI component.

To import resources for use in an application:

- 1. Open your web (or mobile) application in the Navigator and locate the folder or artifact where you want to import the resource.
- 2. Right-click the folder or artifact and choose **Import** in the pop-up menu.



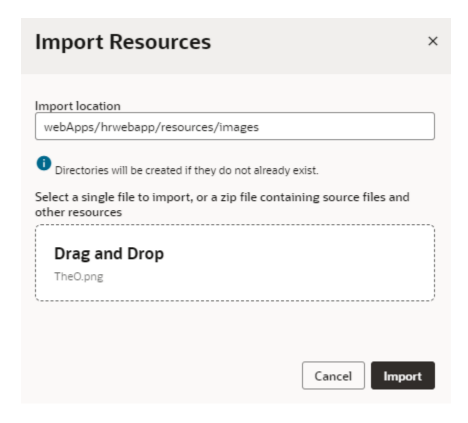


Alternatively, drag a file from your local file system onto the folder or artifact in the tree view to open the Import Resources dialog box.

3. In the Import Resources dialog box, choose the file or archive with the resources you want to import. You can drag the resource into the drop target area or click the drop target area to navigate to the resource on your local system.

Optionally, you can edit the path in the Import location field to create new folders.





Optionally, edit the path in the Import location field to create new folders.

Click Import.

A confirmation appears and your resource file is added at the location you specified.

Manage Custom Component, CSS, and Module Imports

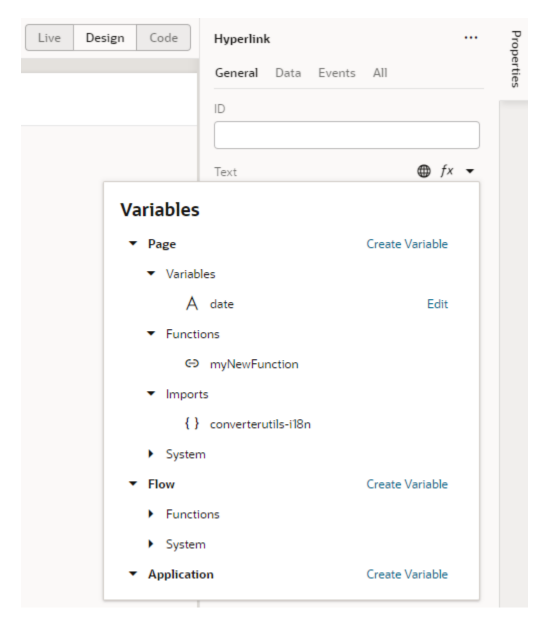
You can import resources such as custom CSS files, modules, and components to create "declarative" references to imported resources.

The **Imports** tab in the Settings editor enables you to manage resources imported for an application, flow, or page artifact. You can manage custom components, CSS files, as well as modules containing code that you want to call in your application. Let's consider some sample scenarios of when you'd want to use this tab:

- When your artifact includes components that are deprecated or no longer used, these component definitions stay intact in the artifact's metadata, but might be flagged by audits as a deprecated or unused component dependency. While you can resolve this issue by manually editing the JSON editor, you can use the Imports tab to manage these imports without potentially introducing errors.
- When you want to use custom CSS files for specific pages, you'll usually need to
 add an import statement to the page's HTML manually. By declaratively adding
 custom CSS files on the Imports tab, you can easily apply these imported CSS
 files to any page or pages in a flow without having to manually add an import to
 the HTML pages.
- When you want to use JavaScript modules at the application, flow, or page level to create custom functions within the module (say, the IntlConverterUtils utility function that lets you format a date field as an ISO string), referencing the module

from the Imports tab makes it available for you to call in your application without having to add code to your JSON or JavaScript files.

You can call these functions in an action chain using the Call Function action and in a component's property, by selecting the function in the Expression editor or Variables picker in the properties pane, as shown here:



To manage imports for an application, flow, or page artifact:

- 1. Open the **Imports** tab in the Settings editor of an application, flow, or page artifact.
- 2. Import components, CSS, and custom modules:
 - To manage an existing component, click the menu on the right and select Edit or Delete. To import custom components to your application, flow, or page artifact, click
 + Component, then enter the component name and path to the component module.
 - To reference CSS files in your application, flow, or page artifact, click **+ CSS**, then create a reference to an existing file, an external file, or a new file:

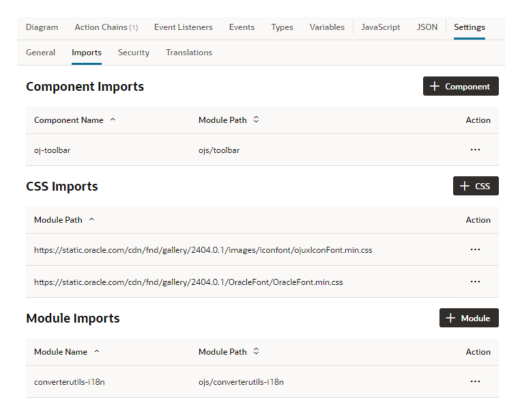
- To create a reference to an existing CSS file in your resources folder, click Existing, then select the file from the drop-down list. (For information on how to add CSS files to your application's resources, see Work With Application Resources.)
- To create a reference to an external CSS file (say, a font or an icon in an external resource that you'd like to use), click External, then specify the path to the file.
- To create a reference to a new CSS file, click New and specify the name and path to the new file (which will be created for you).

To manage an existing CSS, click the CSS file's menu and select **Edit** or **Delete**.

 To reference custom modules that contain code you want to call in your application, flow, or page artifact, click + Module, then enter the module name and path to the module.

To manage an existing module, click the module's menu on the right and select **Edit** or **Delete**.

Here's an example of imports at the flow level:



3. Click **Create** or **Create & New** to repeat the action.

Work with the Image Gallery

You use the Image Gallery to import image resources into your application and when selecting the image resource referenced by an image component. You open the Image



Gallery from the Data tab in the Properties pane when an image component is selected on the canvas.

Images in your application are stored in an images folder, located in one of the resources folders in your application. A folder for resources in your application is created by default when the application is created. Images in the application's resources folder can be used in any page of your application. In addition to the application's default resources folder, each flow in the application might have a resources folder for resources used in pages in the flow.

You can use the Image Gallery to view and manage the images in your application. The Image Gallery only displays the images that are stored in the images folders of the application and the current flow. Images stored in other locations are not visible in the Image Gallery.

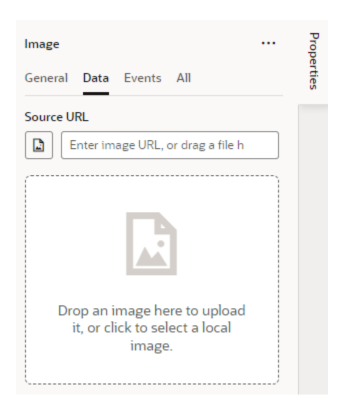
You can use the Image Gallery to perform the following tasks:

- Import images. You can choose to add images as resources of the current flow or the application.
- Select an image displayed by an image component. You can select images stored in the application's or the current flow's images folder. When you select the image, the path to the image (for example, {{ \$flow.path + 'resources/images/myimage.png' }}) is entered in the component's Source URL field in the Properties pane.

To import images into the Image Gallery:

- Open a page in the Page Designer and select an image component on the canvas.
 You can select any image component on the canvas. Alternatively, you can temporarily drag an image component onto the canvas.
- 2. Open the **Data** tab in the Properties pane and click the Image Gallery icon (). When an Image component is selected on the canvas, the Data tab in the Properties pane displays a Source URL field for the path to the stored image. The field is empty when no image has been defined.

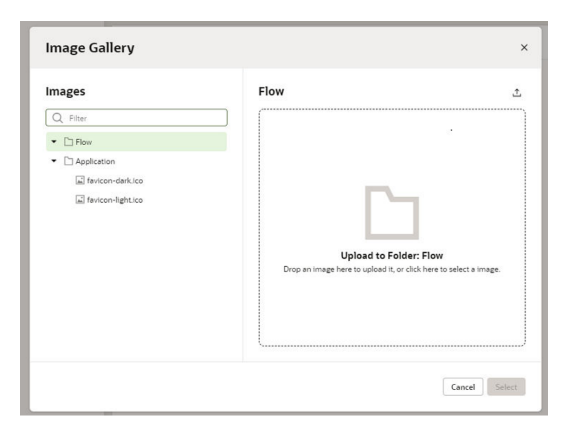




You need to open the Image Gallery to add images to the application's <code>images</code> folder. If you drag an image into the drop target area in the Data tab, the image is added to the flow in the Image Gallery and the path to the image is automatically entered in the Source URL field, but the Image Gallery dialog box does not open.

3. Select **Application** in the Images panel of the Image Gallery.

Alternatively, you can select Flow in the Image Gallery to import images into the flow's images folder. The folder will be created automatically if it does not exist.



The Images panel of the Image Gallery displays a list of the images that can be used in pages in the application and in the current flow. In the Application section, two favicon images also appear that Visual Builder uses for web and Progressive Web Apps. Overwrite these to use your own favicon images. You can select an image in the Images panel to preview the image. If you select an image in the Images panel and click Select, the path to the image will be entered in the Source URL for the image component in the Data tab.

- 4. Drag your image into the drop target area in the Image Gallery.
 - Alternatively, you can click the drop target area to select an image using your local system's file browser. You can import as many images as you want, but you need to add them individually. You can choose if you want to import an image into the Application or Flow resource folders by selecting the folder in the Images panel.
- 5. Click **Close** to close the Image Gallery without selecting an image for the image component.



13

Work with Fragments

As you design a web application, some pages might quickly become large and unwieldy. One way to simplify the process of building and maintaining complex pages is to use fragments.

Large, complex pages broken down into several smaller fragments are easier to maintain. For example, when a page uses a foldout layout with multiple panels or includes multiple tabs, you might find it easier to keep each panel or tab's content in a fragment. This way, you modularize your app's logic and can maintain each panel or tab separately.

This might sound similar to what you'd accomplish with flows, but flows and fragments are fundamentally different. Flows group pages by business function and allow navigation between pages within or across flows. Fragments, on the other hand, break up a page into separate sections for easier organization and code management, and can even serve as entire page templates. Unlike flows, they can be used in multiple pages, even multiple times in the same page—which brings us to reusability, the most compelling reason to use fragments.

Because a fragment encapsulates parts of a page in its own HTML, JSON, and JavaScript files, it can be shared across pages, flows, even other fragments in your application. For example, suppose different sections of several pages use the same form, you can create fragments containing the form, then reuse those fragments in several other pages.

Besides the benefits of reuse, fragments provide performance gains. Typically, all resources used in a page (components, modules, and so on) load when the page renders. But sometimes you don't need all components and the related model, especially those triggered by UI events or hidden behind other UI components, to load right away. For example, you don't need components in a panel's edit version to show until the user clicks the edit icon. If you define the edit panel in a fragment, you could delay rendering until you actually need to show the fragment to improve the time it takes for the page to render initially.

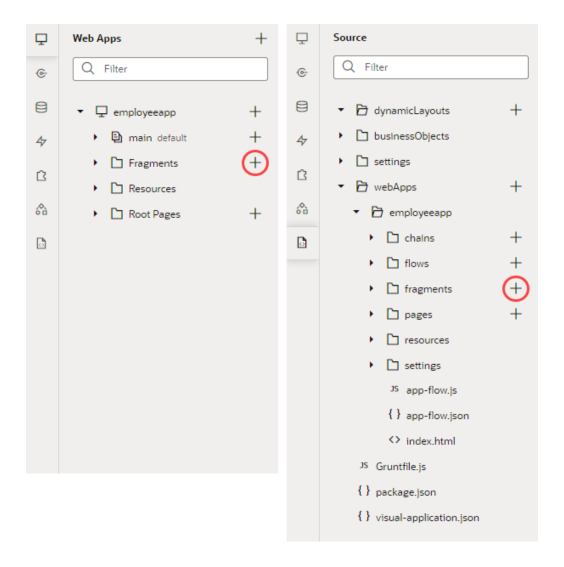
Here's a video that provides a high-level look at fragments and walks you through a sample: Fragments in Visual Builder.

Create and Add a Fragment to a Page

Create one or more fragments to define sections of a page. Say, your page has separate tabs for employees and managers; you can create two fragments, one for either tab's content. Deciding how many fragments to create depends on your application, the degree to which you wish to reuse portions of a page between multiple pages, and the extent to which you want to simplify complex pages.

There are many ways to create fragments: you can create one using the Create Fragment icon (+) next to the Fragments node in your application's Web Apps view or in Source view as shown here:

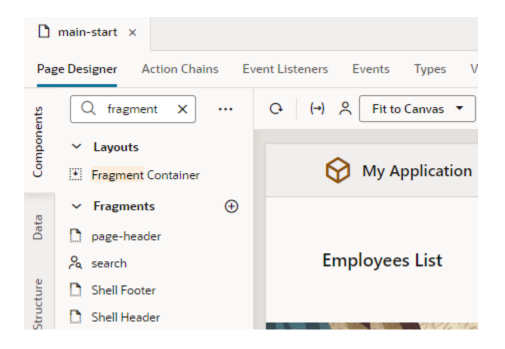




Alternatively, create a fragment when designing a page by clicking next to Fragments in the Components palette. You can also start with a fragment container on a page and add a fragment to it—which is what we'll do here:

- Open your web application in the Navigator, then open the page where you want to use fragments. Fragments are most commonly embedded in pages, other fragments, form and field templates, dynamic containers, and list item and foldout panel components.
- 2. Drag a Fragment Container from the Components palette onto the canvas and drop it where you want a fragment to display. It's easiest to filter for the components you want to use.

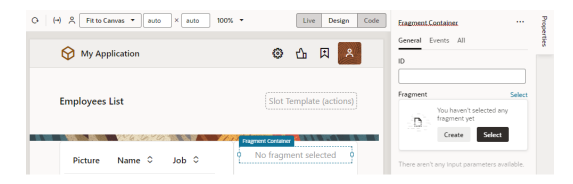




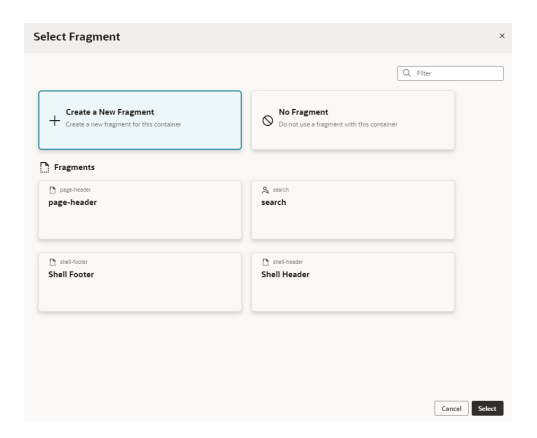
Tip:

Notice how the search fragment shows up in addition to the Fragment Container when you enter fragment in the Filter field? That's because by default all existing fragments—including those such as Shell Header and Shell Footer created automatically by web app templates—become available for use in your application's pages. You can simply drag and drop these fragments onto the canvas if you wanted to use them in a page. If you added a Fragment Container to the page (as we've done here), you can select these fragments from the Fragment Container's properties.

In the General tab of the container's Properties pane, click Select to select an existing fragment or Create to create a new one. For demonstration purposes, we'll create a new fragment.

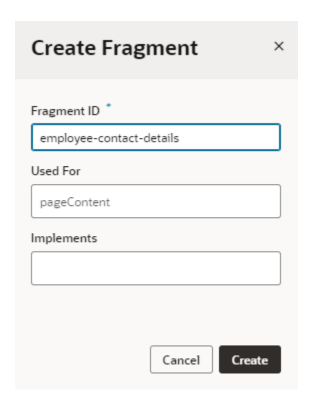


If you click **Select** and find that the available fragments don't meet your needs, you can create a new fragment even from the Select Fragment dialog, as shown here:



Click Select.

4. In the Create Fragment dialog, enter a name for the fragment in the **Fragment ID** field.



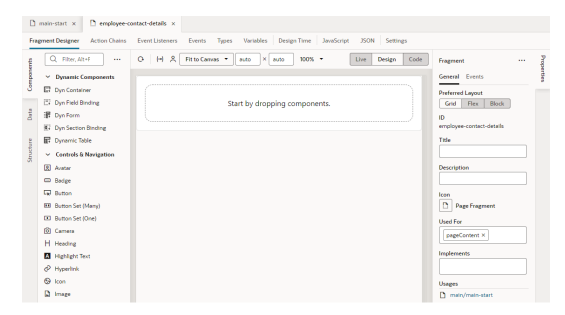
a. In the Used For field, select where you want the fragment to surface as you drop it on pages or page components.

By default, every fragment is tagged as pageContent, surfacing it under Fragments in the Components palette as generic content available for use in any page. But using the appropriate metadata tag displays the fragment only where it is best used. For example, a fragment tagged as formTemplate would be available to you only when you're looking to drop a fragment in a dynamic form template.

You can always change where the fragment surfaces by editing the **Used For** setting in the fragment's Properties pane or its Settings editor.

- b. In the **Implements** field, select tags that suggest the fragment as preferred content for particular components. If you're not sure, leave it blank. You can add it later in the fragment's Properties pane or its **Settings** editor.
- c. Click Create.

A new empty fragment opens in the Fragment Designer:



Tip:

To view where a fragment is consumed, look under **Usages** in the fragment's Properties pane. In our example here, the <code>employee-contact-details</code> fragment is being used by the <code>main-start</code> page in the <code>main flow</code>. Clicking the <code>main/main-start</code> link will open the page in the Page Designer.

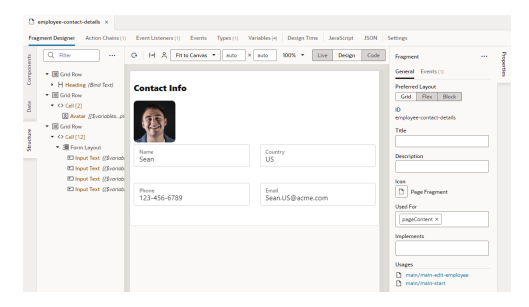
5. Now design your fragment in the Fragment Designer.

The Fragment Designer is similar to the Page Designer, except that it builds a fragment instead of a page. You can add standard as well as dynamic components (including dynamic containers) to your fragment, then use other editor tabs to bind components to events, action chains, variables, and functions, much like what you'd do when developing a page. You can also define types, including those from code that can be associated to an InstanceFactory variable.



Keep in mind though that a fragment is a self-contained piece of UI that's unaware of its parent container's context. So what you see on the canvas as well as in the Structure and Code views are the contents of this particular fragment. Other editor tabs allow you to edit artifacts within the scope of this fragment. So a fragment cannot call actions on its parent container, but it can fire custom events that the parent can handle. You can't also navigate to a fragment, only to a page.

Here's an example of a fragment set up to show an employee's contact information:



(For steps on how to design this sample fragment and wire up the necessary parameters, see Sample Scenario: Create a Fragment and Pass Values.)

- 6. Optional: Return to your page to create more fragments and add them to the page. You can add as many fragments as you need to a page, even add fragments to other fragments.
 - a. Click igoplus next to **Fragments** in the Components palette and create a fragment.
 - b. Drag and drop it onto the canvas to add it to the page.

Alternatively, repeat steps 2 to 5 to create and add fragments starting with a fragment container on a page.

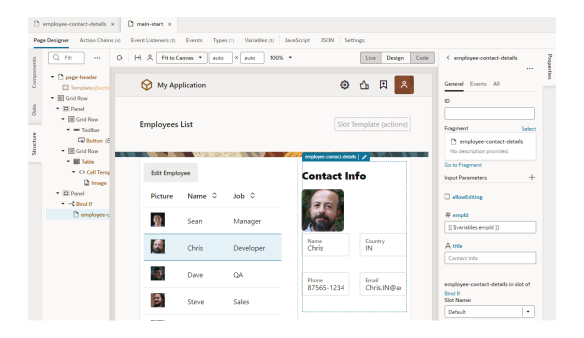


Tip:

It's also possible to create a page starting with the contents of an existing fragment, essentially using the fragment as a page template.

After a fragment is added to a page, its content will automatically render on the page that consumes it, as shown here (this includes any changes you make on the fragment as well):





You can then use the fragment's Properties pane to view fragment variables that have been enabled as input parameters, even create them on the fragment container. You can choose to override the parameter's default value with an alternate value for the page, or use a page variable to provide initial values for a fragment's input parameter. (Hover over each input parameter to view its type and description, if one was provided.)

You can also configure the fragment's container to react to events raised by the fragment.

Once a fragment is added to a page, you can change it if you want. You can replace it with another fragment, even remove it completely from the page. To do this:

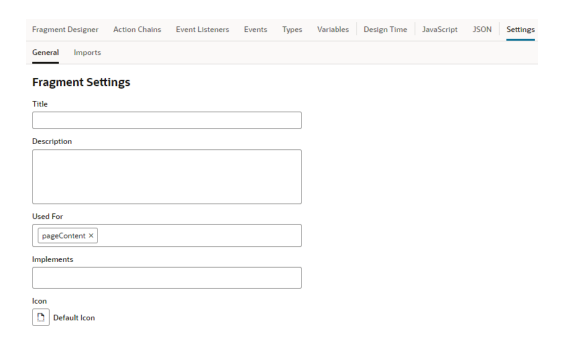
- 1. Open the page that uses the fragment you want to change, select the fragment on the page, then in the fragment's Properties pane, click **Select** next to Fragment.
- 2. Make your choice in the Select Fragment dialog:
 - To remove an existing fragment on the page, select No Fragment.
 - To replace the existing fragment with another, select the fragment you want to use under Fragments.
- Click Select.

Manage Fragment Settings

Every fragment includes a Settings editor, which you use to specify some general settings as well as imported resources such as custom components, CSS files, and modules.

To configure settings for a fragment, open the fragment, then click **Settings** to open the Settings editor:





You can also find these settings on the fragment's Properties pane in the Fragment Designer. Here's how you can use the different settings:

Setting	Description
General tab	Contains general fragment settings:
Title	Fragment title that replaces the ID wherever the fragment appears. For example, if you created a fragment with the ID myfragment, then set My Fragment as the title, the My Fragment title will show instead of the ID wherever the fragment displays (in the Components palette, Structure view, and on the canvas).
Description	Fragment description that displays as a tooltip when you hover your cursor over the fragment's help icon in the Components palette.



Setting	Description	
Used For	Tags that best describe where the fragment should be used. The value you select from the drop-down list will be used to surface the fragment in the right context and filter it out where it isn't suitable. For example, if you choose <code>formTemplate</code> , the fragment will be available only when the user is looking to use a fragment in a dynamic form template. If you choose <code>page</code> , the fragment will be available in the Flow Diagram's Components palette as well as in the Create Page dialog whenever you create a page. You can choose more than one tag to surface the fragment in multiple locations. By default, all fragments are tagged as <code>pageContent</code> , meaning they become available only in the Page Designer's Components palette (under the Fragments category).	
	If you tag a fragment as formTemplate or fieldTemplate, you can indicate how fragment metadata, specifically data-binding expressions in fragment input parameters, must be generated depending on where the fragment is embedded. See Set the Binding Type for Variables in Dynamic Components.	
Implements	Tags that suggest the fragment as preferred content for particular components. For example, if you choose FoldoutPanelElement, users working with a foldout layout will see this fragment suggested as content that can be added as a foldout section.	
Icon	Default icon associated with the fragment that will display wherever this fragment is used (for example, in the Components palette). Click to open the Icon Gallery, then make your selection.	
Imports tab	Contains settings to manage resources such as custom CSS files, modules, and components imported at the fragment level, allowing you to create declarative references in the fragment to those resources. See Manage Custom Component, CSS, and Module Imports.	

Reuse a Fragment

Because a fragment is essentially a reusable piece of UI, you can use it in a page as well as in multiple pages, even other fragments.

Say you define a fragment to show an employee's contact information. You can pull in the fragment in multiple pages, where ever you want an employee's contact details to show. For example, you can use the fragment in a page that displays an employee's contact details as well as in another page where the contact details can be edited.

You can also use a fragment multiple times in the same page, typically when you provide different sets of input parameters to the same fragment. It's also possible to create pages starting with the contents of an existing fragment, essentially using the fragment as a page template.

Because fragments are defined at the application level, they can be used in any page, in any flow within the application.

- To use a fragment in multiple pages:
 - 1. Open the page you want to add the fragment to.
 - 2. In the Page Designer, drag and drop a Fragment Container from the Components palette onto the canvas. Then in the General tab of the container's Properties pane, click **Select** to select an existing fragment. If the available fragments don't meet your needs, you can create a new fragment from the Select Fragment dialog.



Tip:

If your fragment already exists, simply locate it in the Components palette (you can enter frag to filter components or scroll down to the Fragments category), then drag and drop it directly onto the canvas.

- 3. Repeat the steps to add the same fragment to another page.
- To use a fragment multiple times on the same page:
 - 1. Open the page you want to add the fragment to.
 - 2. In the Page Designer, drag and drop the fragment from the Components palette onto the canvas.
 - 3. To add the fragment to another area of the page, drag it from the Components palette and drop it where you want it to display.
- To use a fragment within a fragment:
 - 1. Open the fragment where you want to use another fragment.
 - 2. In the Fragment Designer, drag and drop a fragment from the Components palette onto the canvas.

Alternatively, drag and drop a Fragment Container from the Components palette onto the canvas. Then in the General tab of the container's Properties pane, click **Select** to select an existing fragment or **Create** to create a new one.

When you add a fragment to a fragment, both pieces will display on the page consuming the initial fragment. For example, if you added emergency contacts as a separate fragment within the employee's contact information, the emergency details will display on every page that pulls in the contact information fragment.

Pass Data Between a Fragment and Its Parent Container

Passing data between a fragment and its parent container (say, a page or another container like a different outer fragment) involves enabling fragment variables as



required or optional input parameters to the container. It's also possible to enable the variable to "write back" directly to the container.

Passing Data From a Page (or Outer Container) to a Fragment

When you define fragment variables and enable them as required or optional input parameters, a page or any container that consumes the fragment can provide values for the input parameters. A page, for example, can define or associate its variable to a fragment's input parameter. This way, a page variable's value is used as the initial value for the input parameter enabled in the fragment. See Enable Page Variables to Provide Initial Values for a Fragment's Input Parameters .

When the same page variable's value changes "mid-cycle", the updated value is automatically reapplied on the fragment input parameter and an onValueChanged event triggered on the fragment variable.

Passing Data From a Fragment to a Page (or Outer Container)

There are two ways to do this, and the option you choose really depends on your business use case:

- When a fragment variable is enabled as an input parameter, you can additionally choose
 to write it back to the container. This option allows changes to the fragment variable to be
 automatically written back to the page variable that was used as the input parameter.
- While automatic writeback to a page variable is convenient and powerful, there may be
 cases where multiple changes to the fragment variables occur (say, the variable's state
 needs to be gathered and raised via a custom event). For such scenarios, you can define
 custom events that "emit" from the fragment to the fragment container. A custom event
 that emits to the container can provide information to the page (or container) that
 references it.

It's important to remember that there are two types of custom events that can be defined in fragments (the one discussed here is the second type in this table):

Event Type	Description	
Events that can be handled by listeners defined in the fragment	These events are similar to other custom events in Visual Builder and are used to communicate consolidated state changes made in the fragment to the outer container. For example, a fragment defined as a multi-step survey may raise a regular custom event for itself to take note (say, on a Next button), but after the survey is completed, it may communicate the completion state (along with the entries) to the outer container.	
Events that "emit" to the container	These events are used to propagate values to a fragment's parent container. See Create Custom Events that Emit to a Fragment's Parent Container.	

Enable Fragment Variables as Input Parameters

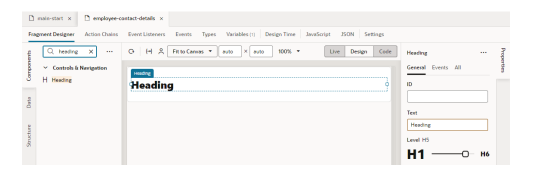
To pass values to a fragment from a page that consumes the fragment, you first define input parameters on the fragment that are either required or optional. For example, you might define a default placeholder title in a fragment variable and enable it as a parameter for a



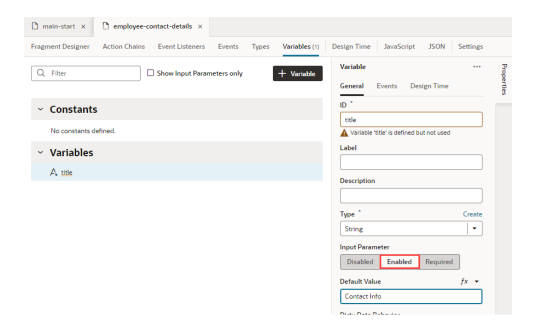
page. In this case, you'll have the option of overriding the default value with an alternate value on a particular page.

To enable a fragment variable as an input parameter:

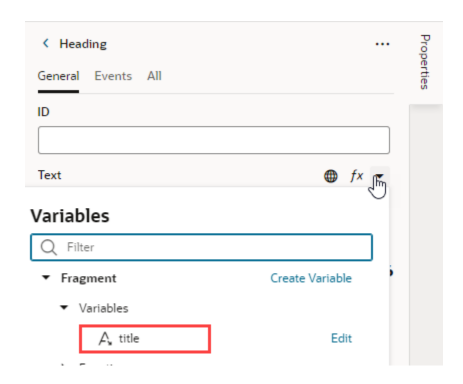
1. Define your fragment as needed, for example, an employee-contact-details fragment that displays an employee's contact information. Let's assume the fragment uses a heading component, as shown here:



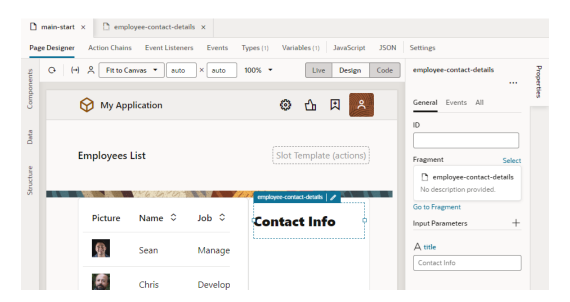
2. On the fragment's Variables tab, create a string-type variable for the title (for example, title) and enable it as an input parameter. Optionally, set a default value (say, Contact Info).



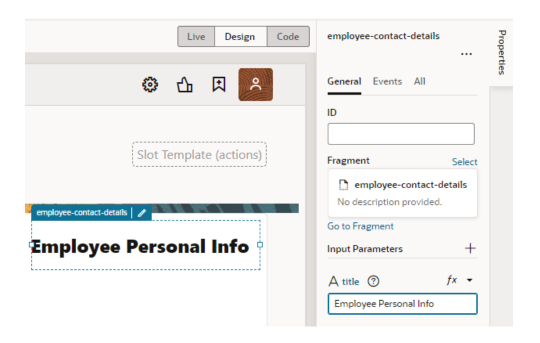
3. Switch to the Fragment Designer and bind the Heading component to the variable you just created.

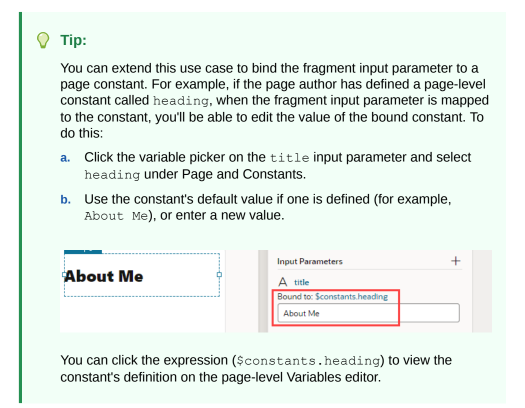


4. Now open the page where the <code>employee-contact-details</code> fragment is used (drag and drop the fragment onto the canvas, if needed). Fragment variables marked as input parameters become available to you on the page.



5. You can now customize the default title to something that the page (or container) provides. To do this, in the fragment's Properties pane, under Input Parameters, update the title input parameter's value (for example, Employee Personal Info).





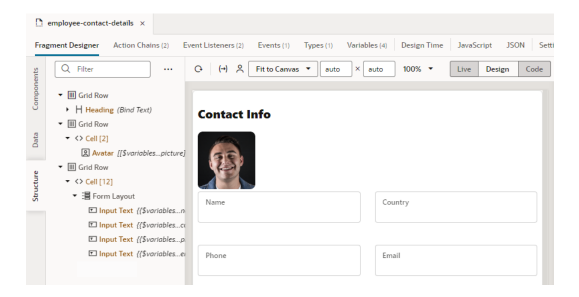


Enable Page Variables to Provide Initial Values for a Fragment's Input Parameters

You can pass a page variable as an input parameter from the page to a fragment that it references in order to provide initial values for the fragment's input parameters.

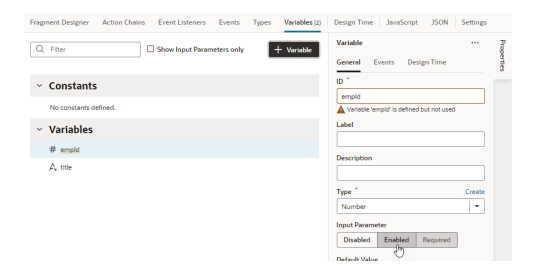
Say you have a page that displays employee data in a table, including employee contact information defined in a fragment. When a user selects a row in the table of employees, the selected employee's contact information is displayed from the fragment. To pass the selected employee's ID from the page to the fragment, you might define a page-level variable (for example, selectedEmp) and pass its value to a fragment variable enabled as an input parameter (for example, empId) via the expression [[\$variables.selectedEmp]].

1. Set up a fragment to display an employee's contact information. For example, here's one that uses different components to display employee contact information:



2. On the fragment's Variables tab, create a number-type variable for the employee's ID (for example, empld) and enable it as an input parameter.



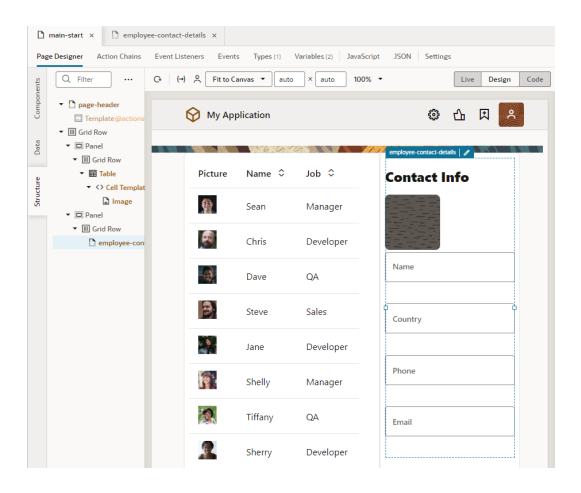


Note:

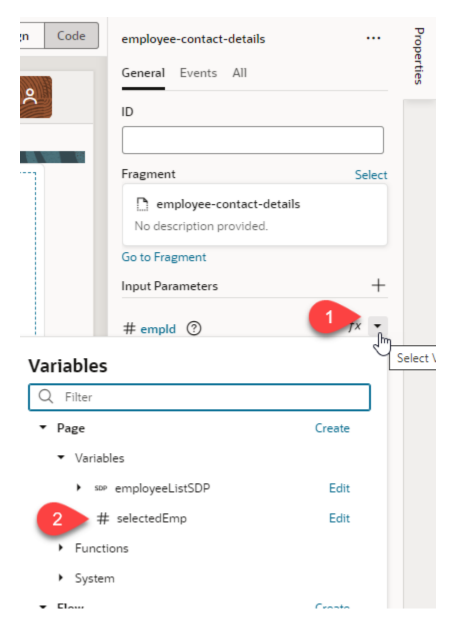
You can mark the variable to be automatically created on the container that uses the fragment. This way, when the fragment is dropped onto an existing page or container, the variable is created on the page and wired back to the fragment variable's value. If you don't select this option, you'll need to follow the rest of this procedure.

3. Now open the page where the employee-contact-details fragment is used (drag and drop the fragment onto the canvas, if needed). If it isn't already, make sure the selectedEmp variable is defined for the page.





4. In the fragment's Properties pane, under Input Parameters, use the variable picker on the empld parameter and select the selectedEmp variable as the source of its value.



Assuming you've wired up the employee contact fragment to retrieve the information based on the selected employee's ID, your page will display the selected employee's record. Now any time the page variable changes (selectedEmp), the new value will be automatically applied on the fragment variable (empld).

If you want to refresh the fragment's content on the page when the variable's value changes (in other words, when another employee is selected), an <code>onValueChanged</code> event can be triggered on the fragment variable that calls an action chain to update the contact details of the newly selected employee.

Automatically Write Back a Fragment Variable's Value to Its Container Variable

When a fragment variable is enabled as an input parameter, you can mark it for writeback, allowing changes in the variable's value to be automatically written back to a variable on the fragment's parent container.

Let's say your employees page defines an empAvatar variable, which takes a URL as its value. When this variable is passed as an input parameter to a fragment, the fragment receives it through an avatar variable. This variable also has the option to write back to the container enabled. Assuming that the fragment is set up to update the employee's profile picture, when the avatar variable on the fragment is updated to use a new URL, the change is written back to the outer page variable (empAvatar). Depending on your setup, this might also update the table of employees where the new picture is shown in the currently selected row

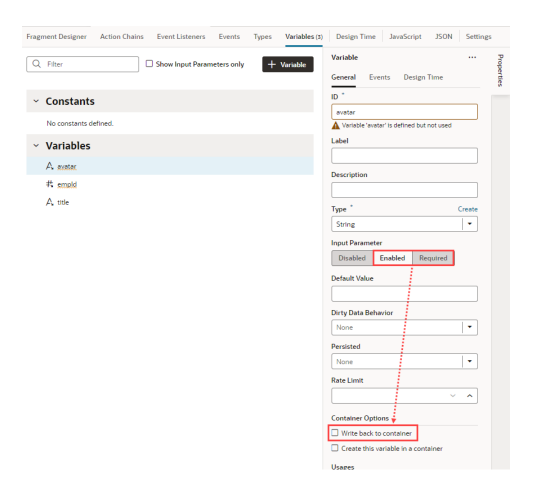
(To see an example of writeback in action, see the Passing Values To and From Fragments blog post.)

Writeback is supported for primitive (string, number, boolean, and any), array, and object type variables. Note that writeback is not required if an input parameter value is already passed in by reference (for example, an SDP or dynamicLayoutContext).

To write back updates made to a fragment variable enabled as an input parameter:

- 1. Open the fragment that defines the variable whose parameter value you want to be automatically updated on the parent container's variable (for example, the fragment-level avatar variable whose value you want to directly update on the page-level empAvatar variable).
- 2. On the fragment's Variables tab, select the variable (avatar in our example).
- 3. Select **Write Back to Container** in the variable's Properties pane:





If you don't select this option, the only other way for a parent container to be notified of updates to a fragment's variable is to raise a custom event that "emits" the event's payload to the parent container.

Events are a more formal contract that may be a better option when you want to consolidate changes made in the fragment and communicate them to the outer container, for example, when all changes made to the employees contact information are pushed to the server and the same needs to be communicated back to the page. Automatic writeback to a parent container variable, on the other hand, is desirable when you want the outer container to be notified immediately of a change to a fragment input parameter variable.

Automatically Create and Wire a Fragment Variable on Its Container

You can mark fragment variables or constants that are enabled as input parameters to be automatically created on the container that uses the fragment. This way, when a page is created from the fragment or the fragment is dropped onto an existing page or container, Visual Builder creates the variable (or constant) on the page and wires it back to the fragment variable's (or constant's) value.

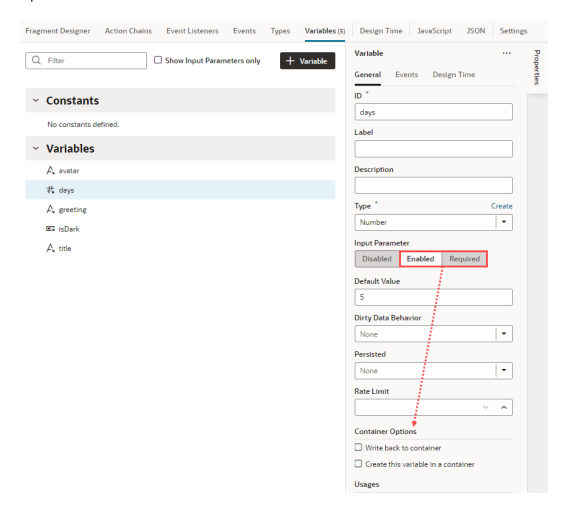
This option is especially useful when input parameters must be passed from a page for the fragment to work. By autowiring the required input parameters, you won't have to create and configure those variables on the page when the fragment is added to it, though you'd still need to assign values. Further, if the autowired variables include customizations to display an enhanced UI in the Properties pane, those customizations are also carried over to the container.





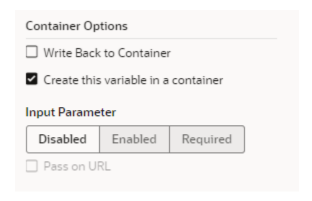
Only fragments tagged as pageContent (default) or page in its **Used For** setting (either from its Properties pane or Settings editor) can be autowired on their containers.

- Open the fragment that contains the variable or constant you want to be created on the parent container.
- 2. On the Variables tab, select the variable or constant to view its Properties pane. When the variable or constant is enabled as an input parameter (with either Enabled or Required selected under Input Parameter), you'll see more properties under a Container Options section:



3. Select Create variable in container or Create constant in container:





When this option is selected, the <code>@dt.createOptions</code> metadata is added to the fragment's JSON definition; for example:

```
"variables": {
    "days": {
        "type": "number",
        "input": "fromCaller",
        "defaultValue": "5",
        "@dt": {
        "createOptions": {}
    }
},
```

- **4.** Optional: If you want to make the variable or constant on the container an input parameter of the container:
 - Select Enabled to make the container variable or constant an optional input parameter.
 - Click Required to make the container variable or constant required input parameter.
- Optional: If you chose to pass the variable or constant as an input parameter, select Pass on URL to pass this input parameter to the container as part of the URL.

After you add the fragment to a page or a container, you'll see your variable/constant created on the page or container's Variables editor with the settings you specified. If you were to look at your page's code, you'll see the parameters wired in HTML, for example:

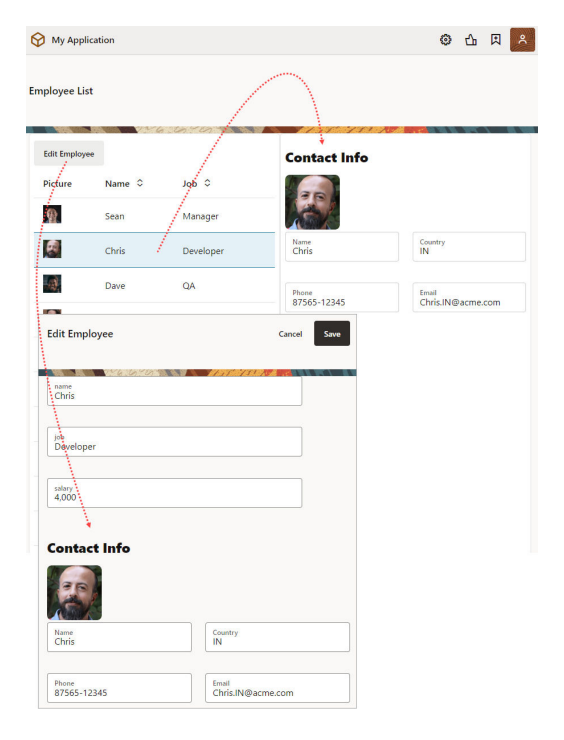


Sample Scenario: Create a Fragment and Pass Values

Here's a sample scenario that walks you through how to enable input parameters and pass values between a fragment and the pages that use that fragment.

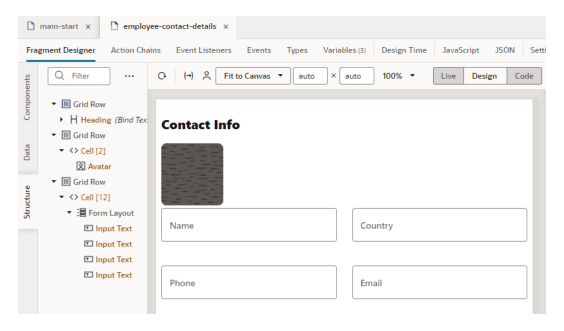
Say you have a page with employee data in a table. Clicking a row in the page's table brings up the employee's contact information. You have another page that lets users edit an employee's information, including their contact details. To save time and effort, you can define the contact information part of your UI in a fragment and pull it into both pages.





In both cases, the page containing the fragment passes the selected employee's ID as an input parameter to the fragment; the fragment receives the ID, retrieves the contact information, and renders it. If a user updates the selected employee (in other words, when the input variable's value changes), the fragment raises an onValueChanged event to refresh the contact details on the page.

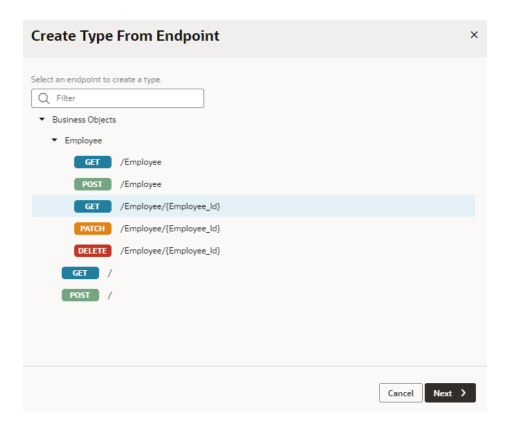
1. First off, set up a fragment to display an employee's contact information. For demonstration purposes, let's assume your fragment looks something like this, with a Heading, an Avatar, and Input Text components:



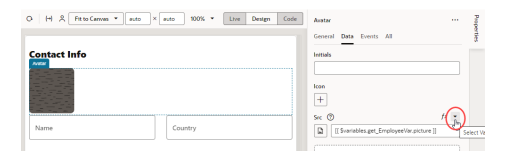
To provides values to these components, we'll create a type and a variable that holds this information, retrieved from the Employee business object's <code>get_employee</code> endpoint (our data source).

- a. In the fragment where you want to define the contact details, click the **Types** tab, then click **+ Type** and select **From Endpoint**.
- b. In the Create Type From Endpoint dialog box, expand Business Objects, select the Get/Employee/{Employee Id} endpoint under Employee, and click Next.





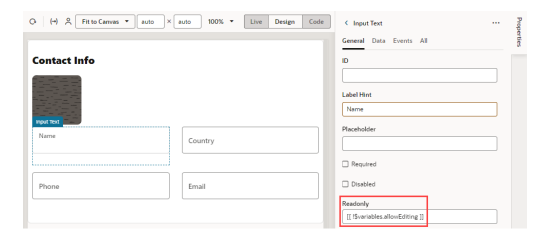
- c. Select the fields you want to display in the fragment, for example, Picture, Name, Country, Email, and Phone. Click Finish.
- d. Right-click the newly created get_Employee type and select Create Variable. A new get_EmployeeVar (with get_Employee as the type) is created on the fragment's Variables tab.
- e. Switch to the Fragment Designer and bind each component to the <code>get_EmployeeVar</code> variable's corresponding value. For example, to bind the Avatar to the employee's picture, click the Avatar component, then in the component's Data tab, hover over the **Src** field and click the down arrow to open the variable picker. Select <code>picture</code> under the <code>get_EmployeeVar</code> fragment variable.



2. Now that we have what we want to display, let's set up how we want employee information to show in the pages that use this fragment. Some pages (like an Employees List page) might simply display the information as read-only data while others (like the Edit Employee page) might need a way to edit it.

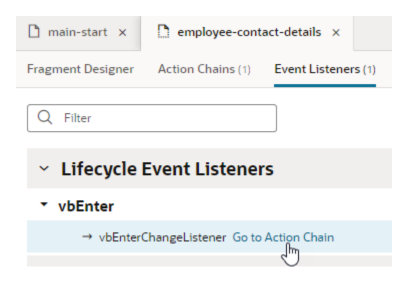


- a. On the fragment's Variables tab, define a Boolean-type variable (for example, allowEditing).
- b. Select the allowEditing variable, then under Input Parameters in the Properties pane, select Enabled to pass the variable's value as an input parameter to the pages that use the fragment.
- c. Switch to the Fragment Designer and bind each Input Text component's Readonly property to the allowEditing variable. For example:
 - i. Click the Name Input Text component, then in the component's Readonly field in the General tab, use the variable picker and select allowEditing under fragment variables.
 - ii. Add an exclamation mark (!) before the dollar sign (\$) to indicate that the field is read-only when the fragment is *not* in edit mode.

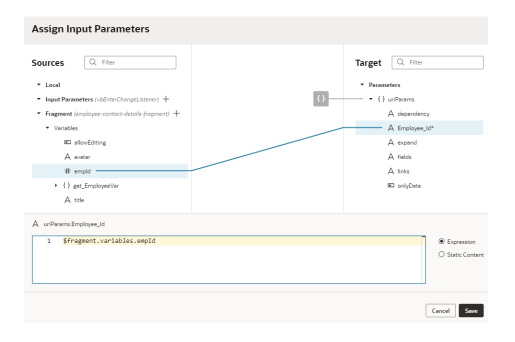


- 3. Because we want the selected employee's contact details to be displayed when the fragment is loaded on a page, we'll add a "vbEnter" lifecycle event that triggers an action chain to retrieve the correct employee information. This way, when the fragment is loaded, it takes the employee ID selected on the page, retrieves that employee's contact details from the data source, and passes it to a page-level variable.
 - a. Click the fragment's Events Listeners tab, click + Event Listener, and select vbEnter under Lifecycle Events. Click Next.
 - b. Select Create Fragment Action Chain and click Finish to create an action chain called vbEnterChangeListener.
 - c. Hover next to vbEnterChangeListener (under Lifecycle Event Listeners and vbEnter) and click the Go to Action Chain link.





- d. When the vbEnterChangeListener action chain opens in the editor, drag and drop a Call REST action onto the canvas. In the action's Properties pane, click Select next to Endpoint and choose the Get/Employee/{Employee_Id} endpoint under Business Objects and Employee. Click Select.
- e. Under Input Parameters in the action's Properties pane, click <code>Employee_Id</code> to open the Assign Input Parameters dialog. On the Sources pane, click + next to Fragment and create an <code>empld</code> variable of type number (you can choose to enable <code>empld</code> as an input parameter even now, but for demo purposes, we'll do this in a later step). Click <code>Create</code>. Now drag <code>empld</code> from the Sources pane to <code>Employee Id</code> on the Target pane. Click <code>Save</code>.

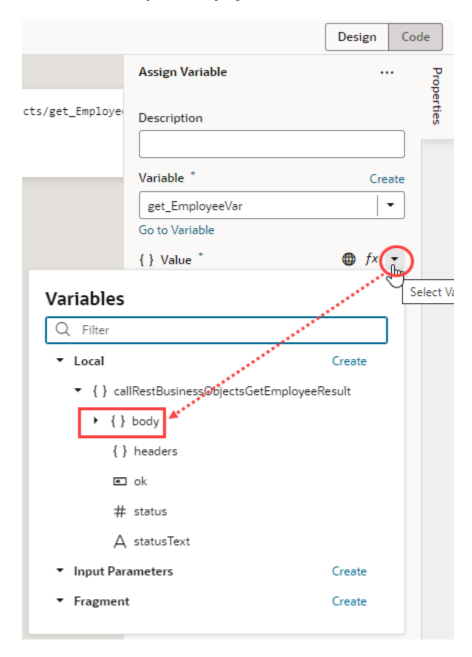


f. Now double click the Assign Variable action in the palette to add it to the end of the action chain. In the action's Properties pane, select get_EmployeeVar under Fragment in the Variable drop-down list. Hover over the Value property

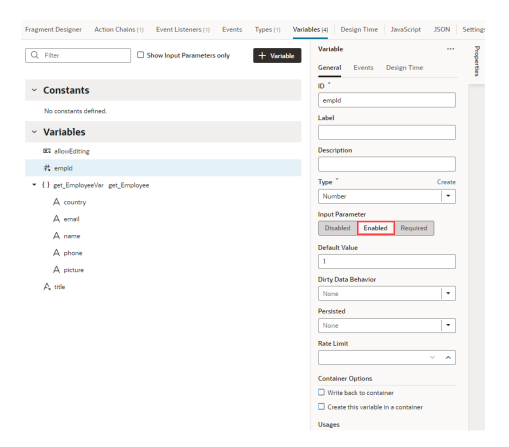


and open the variable picker, then select body under

callRestBusinessObjectsGetEmployeeResult under Local.

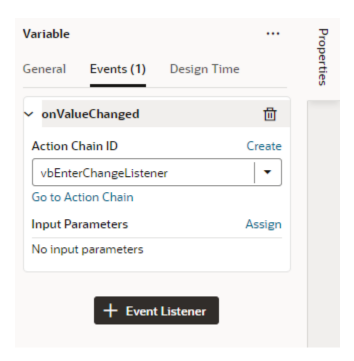


g. Switch to the **Variables** tab and look for the <code>empId</code> variable you created. Select it, then under Input Parameters in the Properties pane, select **Enabled** to pass the variable's value as an input parameter to the page consuming the fragment. Enter 1 as the **Default Value** for the input parameter.



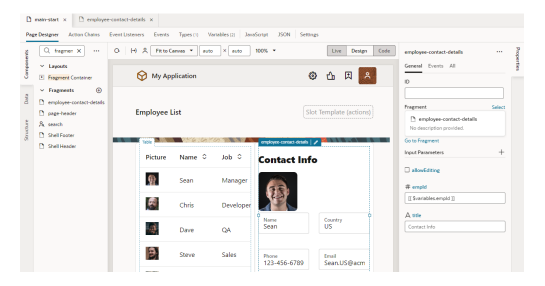
- h. With the variable enabled as an input parameter, select Create this variable in a container. This option automatically creates this variable on the page that uses this fragment and wires its value back to the value of the fragment input parameter.
- i. Click the variable's Events tab, then click + Event Listener and select the vbEnterChangeListener action chain that was previously created for you. Click Select.





This way, when the input variable's value (which is the selected employee ID) changes, an "onValueChanged" event triggers the <code>vbEnterChangeListener</code> action chain, telling the fragment to update its content on the page.

- 4. Now add the employee contact information fragment to a page.
 - a. Open the page with employee data that you want to add the fragment to.
 - b. In the Components palette on the Page Designer tab, search for the employee contact information fragment, then drag and drop it where you want it to display.



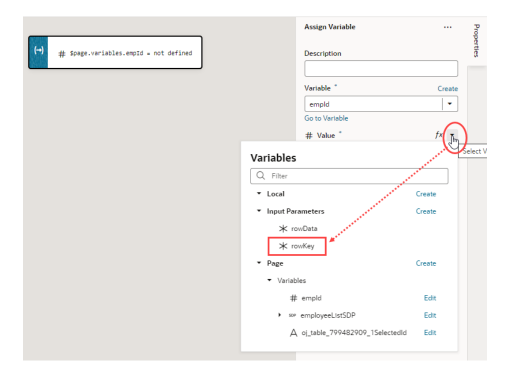
Take note of the fragment's Properties pane on the page. Because we marked the empId fragment input parameter to be autowired on the fragment container, the empId variable is automatically created on the page (look in the Variables tab) and wired back to the fragment input parameter's value (1 by default).



c. Now let's wrap the Fragment in an If, so that it shows only when a row is selected in the employee table. To do this, select the fragment, right-click, then select **Surround** and **If**. If necessary, select the **Bind If** component in the Structure view; then in the Properties pane's Test condition, use the variable picker to select the empId variable.

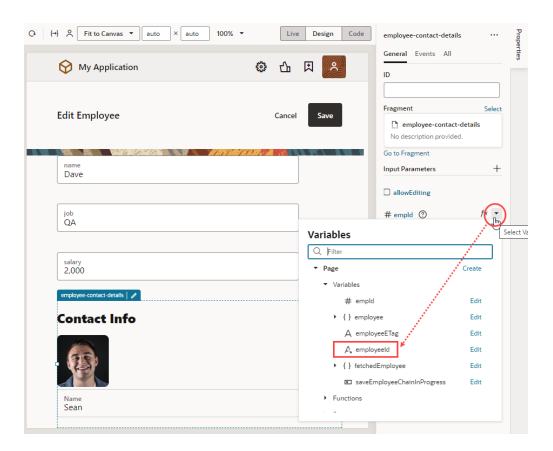


- 5. Set up the employee table to retrieve information based on the employee ID in the selected row.
 - a. Click the table component on the page, select the Events tab, then click +
 Event Listener and select On 'First Selected Row' to retrieve information
 about the selected row.
 - **b.** When the TableFirstSelectedRowChangeChain action chain is created, drag and drop an Assign Variable action.
 - c. In the action's Properties pane, select the empId variable under Page in the Variable drop-down list. Now use the variable picker on the Value property and select rowkey under Input Parameters.



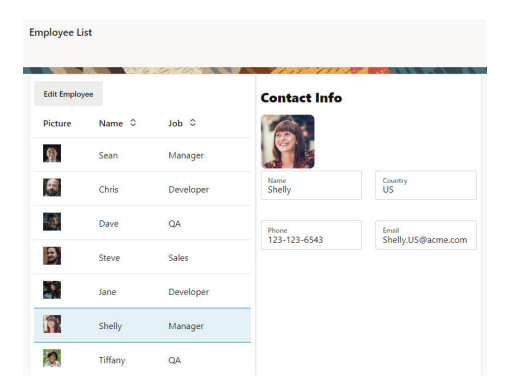


- **d.** Return to the page designer and click **Live**, then select a row in the table to see employee contact information reflected in the fragment based on the ID.
- e. Return to **Design** view.
- **6.** Add the same contacts fragments to another page.
 - a. In the Page Designer, select the table and add an edit page using the Add Edit Page quick start.
 - **b.** Click **Live**, select an employee in the table, and click **Edit Employee** to open the newly created edit page.
 - **c.** Add the contacts fragment to a page, similar to how you added it to the other page previously.
 - d. To make sure the selected employee ID is passed between the page and the fragment, select the Fragment and on the empld input parameter in the Properties pane, select the employeeId variable.



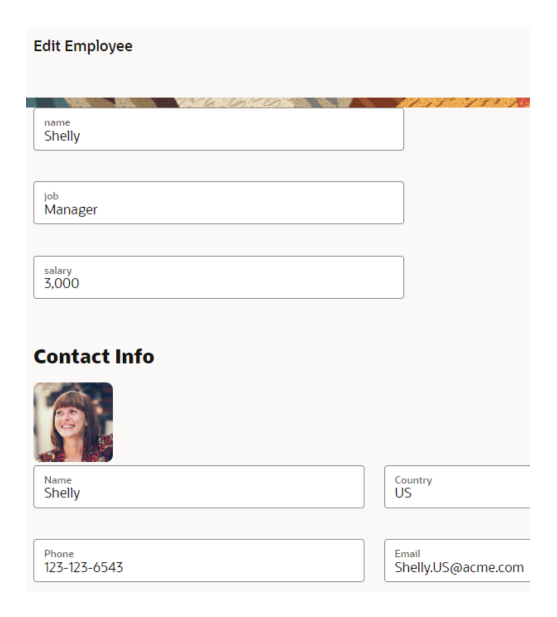
- e. Because we want the fragment's contact information to be editable on this page, select the allowEditing input parameter in the Properties pane.
- 7. As a final step, click the Preview icon in the header.
 - a. Select a row in the table to see the employee's contact details display on the right. Notice how contact details from the fragment show as read-only values.





b. Click **Edit Employee** for the selected row to view and edit the employee's information, including contact details, on the Edit Employee page. Notice how contact details from the fragment show as editable values.



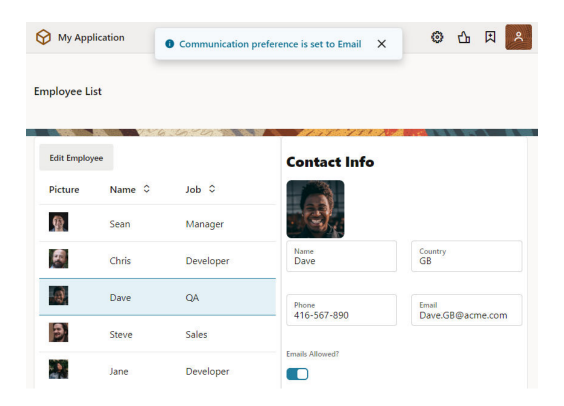


Create Custom Events that Emit to a Fragment's Parent Container

One way to pass data from a fragment to its parent container (say, a page or another container like a different outer fragment) is by raising custom events that "emit" to the container.

Let's extend the employee contacts use case to see how to do this. Here, the contacts fragment lets you specify whether email is an employee's preferred means of communication. A user who toggles the **Emails Allowed?** switch in the fragment will see a notification that their communication preference has been set to email:

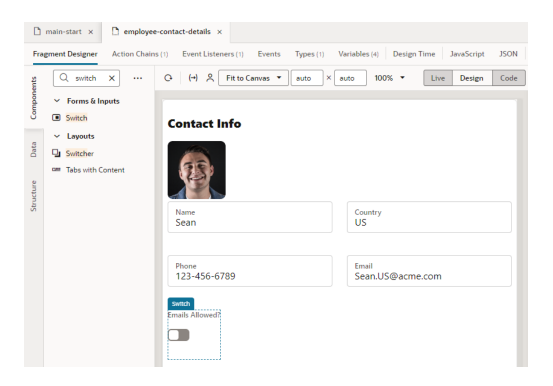




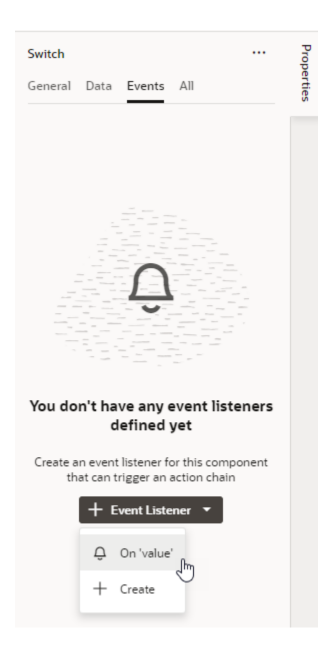
Behind the scenes, when the user toggles the **Emails Allowed?** switch, an action chain defined on the fragment fires an event that "emits" the event's payload to the fragment container. An event listener on the fragment container, watching for this fragment event to fire, triggers a page-level action chain to perform some action—which, in our example, is firing a notification that the selected employee's email preference has been set.

- Configure your fragment to raise a custom event that the parent container listens to.
 - a. Drag and drop a Switch component to your contacts fragment.



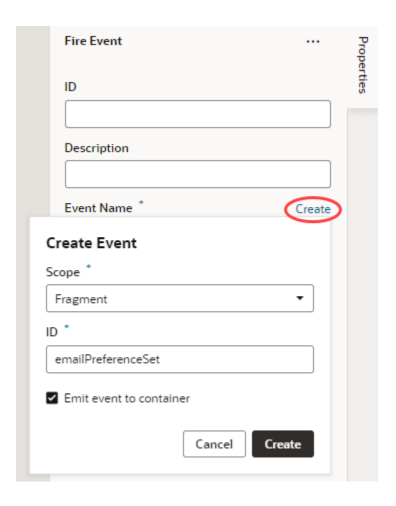


- **b.** In the Properties pane, change the **Label Hint** text in the **General** tab to Emails Allowed?.
- c. Switch to the component's Events tab, then click + Event Listener and select On 'value'.



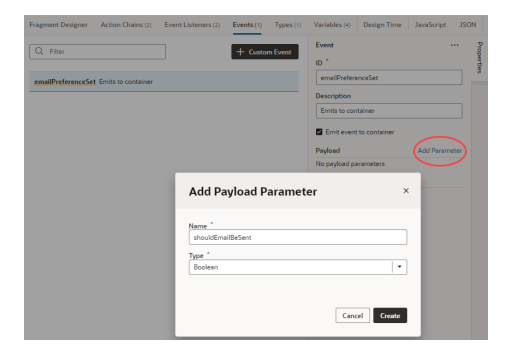
- d. In the SwitchValueChangeChain action chain, drag and drop a Fire Event action.
- e. Click Create next to Event Name in the Properties pane.
- f. With the Scope set to Fragment, enter an Event ID (for example, emailPreferenceSet), select the Emit event to container option, and click Create. Make sure the event name starts with a lowercase letter, though camel case is allowed. Hyphens are not supported.





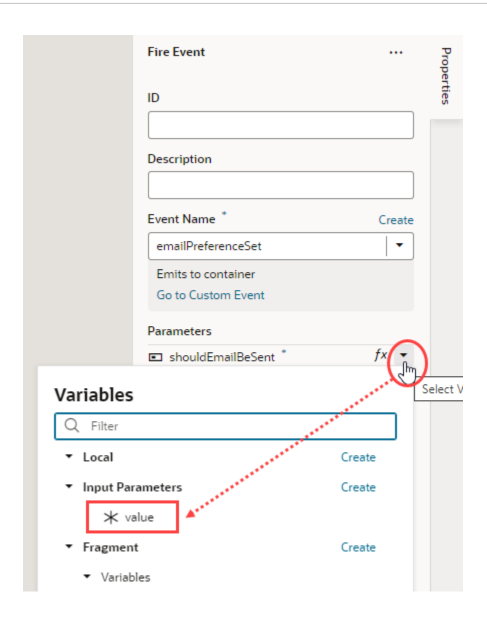
- g. Click **Go to Custom Event** under the new event to go to the Events editor, where you can define the event's payload.
- h. In the emailPreferenceSet event's Properties pane, click Add Parameter next to the Payload property. In the Add Payload Parameter dialog, enter an ID (say, shouldEmailBeSent), select the type as Boolean, and click Create.



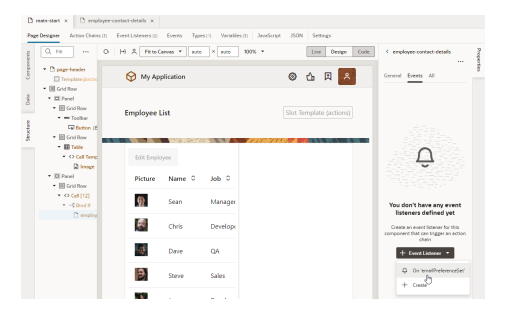


- Under Triggered by, click SwitchValueChangeChain to return to the action chains editor.
- j. If necessary, click **Design** to switch modes.
- k. Select the Fire Event action on the canvas (if necessary), then in the Fire Event action's Properties pane, use the variable picker next to shouldEmailBeSent under Parameters and select value under Input Parameters.

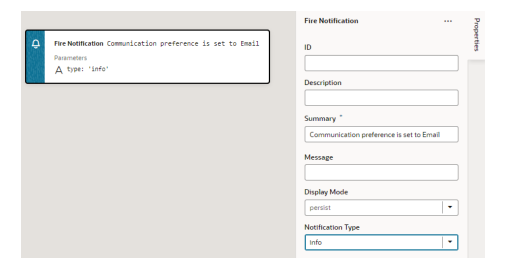




- 2. Configure your page's fragment container to receive and process the fragment's custom event.
 - a. In the Page Designer, select the particular fragment in Structure view, then in the fragment Properties pane's Events tab, click + Event Listener and select the On 'emailPreferenceSet' custom event.

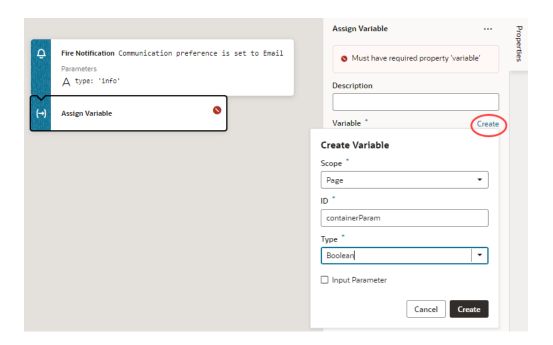


- b. Drag and drop a Fire Notification action to the FragmentEmailPreferenceSetChain action chain.
- c. Enter a summary in the Properties pane, something like Communication preference is set to Email, then select Info as the Notification type.

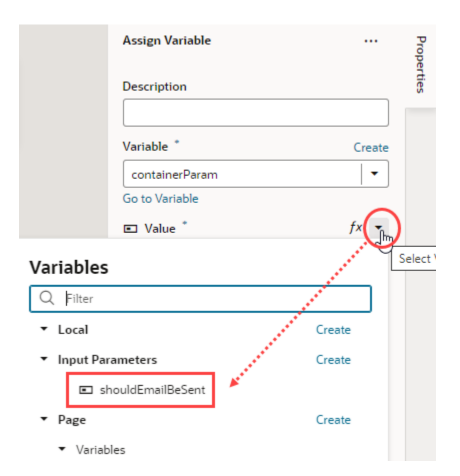


- d. Now drag and drop an Assign Variable action under the Fire Notification event.
- e. In the action's Properties pane, click **Create** next to the **Variable** property. In the Create Variable dialog, add a new page-level variable (for example, containerParam) of type Boolean and click **Create**.





f. Hover over the **Value** property and click the down arrow to open the variable picker, then select **shouldEmailBeSent** under Input Parameters.



3. Now click the Preview icon in the header, select an employee, and toggle the **Emails Allowed?** switch. You'll see a message that the employee's email preference is set.

Set the Binding Type for Variables in Dynamic Components

When a variable is used as an input parameter in a dynamic component in a fragment, you can assign a subtype to the variable to indicate how the input parameter is to be used.

Subtypes are typically used to configure how variables are displayed in the Properties pane, but there are some special subtypes that are used to set the *binding type* for variables in fragments, and do not affect how the variables are displayed in the Properties pane.

Specifying a binding type provides information that Visual Builder requires to generate suitable metadata and expressions. The subtype you select should be based on the type of component where the variable is used. For example, if the variable will be used in a Dynamic Form Template, you would set the subtype to Dynamic Field.

To assign a subtype to a fragment variable:

- Open the fragment's Variables editor.
- Select the variable or constant.
- 3. Open the **Design Time** tab in the Properties pane.
- **4.** Select the subtype for the fragment variable. Here are the subtypes that are used to set a binding type for a variable:

Subtype	valueOptio ns	Usage
Dynamic Field		Use Dynamic Field if the parameter will be bound to a Dynamic Field Binding (oj-dynamic-bind-field) component (which renders fields inside a Dynamic Form Template). In this case, the appropriate expression will be generated when a field is added to the fragment parameter, for example, value="[[\$fields.EmployeeName.name]]".
Dynamic Field Array	none	Use Dynamic Field Array if the parameter will be bound to a For Each (oj-bind-for-each) component where its template contains a Dynamic Field Binding (oj-dynamic-bind-field) component. In this case, the appropriate expression will be generated when fields are added to the fragment parameter, for example, value="[[[\$fields.FirstName.name, \$fields.LastName.name]]]". Using the template, the For Each binding duplicates markup sections for each field in the array and binds each field to the corresponding oj-dynamic-bind-field in the markup section.'



Subtype	valueOptio ns	Usage
Dynamic Container	section	Use Dynamic Container if the parameter will be bound to a Dynamic Container (oj-dynamic-container) component that will be configured differently on the pages it is used (meaning, to show some sections on one page and another set of sections on another page). In this case, the dynamic container rule set is generated so as to wire up the component correctly when the fragment is dropped onto a page or template.
Dynamic Layout Context	none	The Dynamic Layout Context option is typically not something you'd set manually. When you plan to use a fragment within a Dynamic Form's or Dynamic Table's field or form template and you tag it as formTemplate or fieldTemplate in the Settings editor, a new variable called dynamicLayoutContext is created automatically and marked as a required input parameter with its binding type set to this option. Because dynamicLayoutContext is an umbrella variable which contains all other layout-related context variables such as \$value, \$metadata, and so on, you'd be able to drop the fragment on a field or form template and gain access to the parent dynamic layout context through this variable.

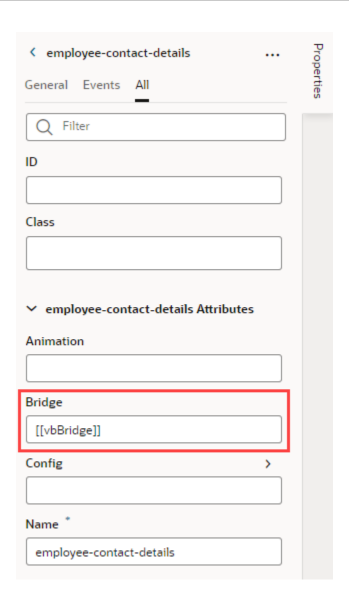
Pass a Fragment's Context to VDOM or Custom Web Components

When you use fragments with VDOM (based on JET's Virtual DOM architecture) or custom web components, you need to allow the fragment to access its parent container's context. For example, you might have an oj-dyn-form (the VDOM variant of a dynamic form) that defines a form template in a fragment. To allow the fragment to access the layout context used to render the form template, you'll need to define the **Bridge** property on the fragment container.

The **Bridge** property is required within VDOM, particularly dynamic VDOM components that use fragments; it can also be used with custom web components. To pass a fragment's context to a VDOM or custom web component:

- 1. Open the page with the VDOM or custom web component that references a fragment.
- 2. In **Structure** view, select the fragment used on the page.
- 3. Click the All tab in the fragment container's Properties pane.
- 4. In the Bridge property, enter [[vbBridge]].

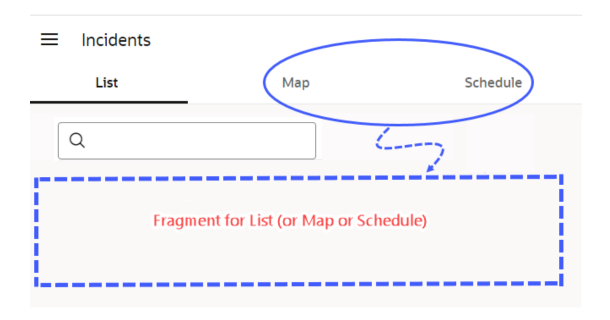




Defer Rendering of a Fragment's Content

By default, a fragment loads immediately when its page renders, but you can change this behavior so a page renders faster initially. For example, say an Incidents page has three tabs—List, Map, and Schedule—all defined in separate fragments. When the Incidents page needs only the contents of the List fragment to display, you can wrap the Map and Schedule fragments in an oj-defer element to delay the rendering of those fragments at runtime.

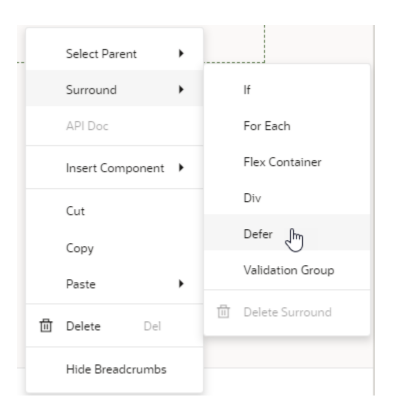
What triggers hidden fragments to render is configurable. It could be a button click, selecting a tab, opening a dialog, or an oj-bind-if that uses conditions to display content. In these cases, UI events or application state determines when the fragment is loaded. In the Incidents example, the hidden Map or Schedule fragment renders on the page only when a user clicks either tab to view its content:



You can also delay a fragment from rendering until it is "visible". Say, your page has a lot of content that encourages users to scroll. Rather than load the entire page, including sections hidden from the viewport, you might want to load some sections only when the user brings them into view. In this case, you can section your page into different fragments, then add a trigger to render a fragment only when it comes into view.

To set up a fragment for deferred rendering:

- 1. Open the web application's page that contains fragments.
- 2. Select the fragment container whose content you want to render later, either on the canvas or in the Structure view.
- 3. Right-click the container, select **Surround**, then **Defer**.



The Defer element is added to the fragment container, both on the canvas and in Structure view. If you click Code view, you'll see oj-defer surrounding oj-vb-fragment. Here's a code snippet for the Incidents tab bar with List, Map, and Schedule tabs, where everything except the first tab is hidden initially:

```
<oj-tab-bar selection="{{ $variables.incidents }}">
<l
 id="list">List
 id="map">Map
 Schedule/li>
</oj-tab-bar>
<oj-switcher value="[[ $variables.incidents ]]">
 <div slot="list">
     <oj-vb-fragment id="incidentslist" name="incidentsList"></oj-</pre>
vb-fragment>
 </div>
 <div slot="map">
   <oj-defer>
     <oj-vb-fragment id="incidentsmap" name="incidentsMap"></oj-vb-</pre>
fragment>
    </oj-defer>
 </div>
 <div slot="schedule">
   <oj-defer>
     <oj-vb-fragment id="incidentsschedule"</pre>
name="incidentsSchedule"></oj-vb-fragment>
   </oj-defer>
  </div>
</oj-switcher>
```

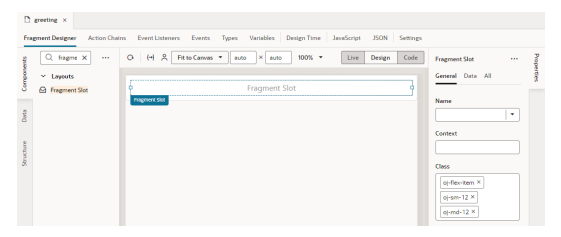
Add Slots to a Fragment

As a fragment author, you can add one or more slots to your fragment as placeholders, so those who consume the fragment can drop in their own components or content. Let's say you want a greeting area for users to add their own content. To do this, you'd define a slot where your fragment's consumers can add whatever they want, be it text or images.

Fragment slots are similar to component slots. They can be used—or left unused—just like component slots. The only difference is that fragment slots cannot have a "default" slot.

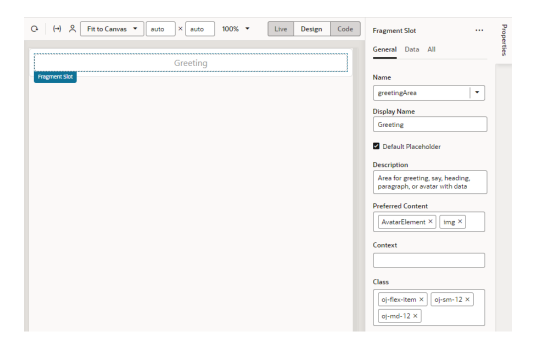
To add slots to a fragment:

- Open your fragment in the Fragment Designer. For demo purposes, let's assume you're
 working with the greeting fragment to define an area for your users to provide some
 greeting text on a page.
- 2. From the Components palette, drag and drop a Fragment Slot onto the fragment.

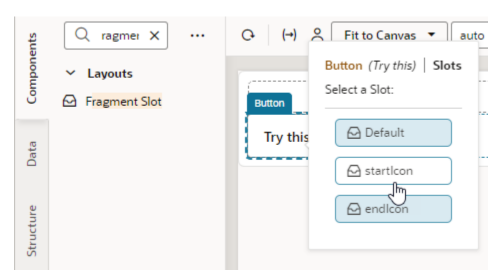


- 3. In the Fragment Slot's Properties pane, enter a slot name in the **Name** property (for example, greetingArea).
- 4. Define other properties as needed:
 - a. To use a more descriptive identifier instead of the slot name, enter a **Display Name** that will appear in the slot's placeholder area as well as wherever the slot name is shown.
 - b. To provide a visual cue to users that something can be dropped into the area, select Default Placeholder to generate a placeholder for the slot based on its name or display name.
 - c. To let fragment users know what the fragment is meant for, provide a Description.
 - d. To indicate the type of content that the slot can contain, select from the Preferred Content list. For example, if you expect the slot to hold image elements, you might search and select the Avatar and Image components.
 - To allow fragment users to see actual data in the custom slot component, set up the Context.

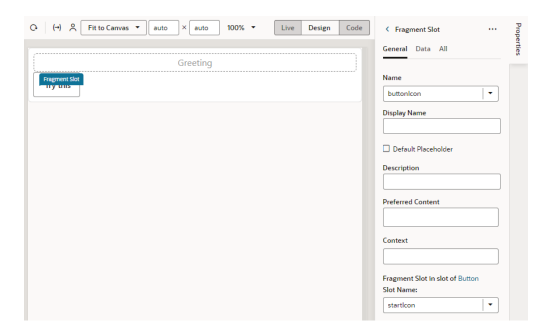




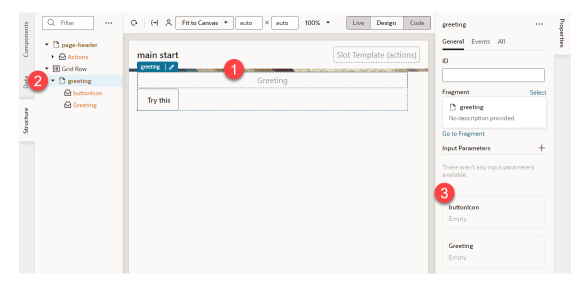
- 5. It's also possible to add a fragment slot to a slot inside another component (for example, a slot inside a button), allowing fragment users to customize those slots in the fragment. To do this:
 - a. Drag and drop a Button onto the fragment canvas, then set it up as desired.
 - b. Drag a Fragment Slot and drop it onto the Button, then select a slot in the button (for example, startIcon):



c. Enter a name for the fragment slot in the button's slot (for example, buttonIcon); optionally, define other properties:



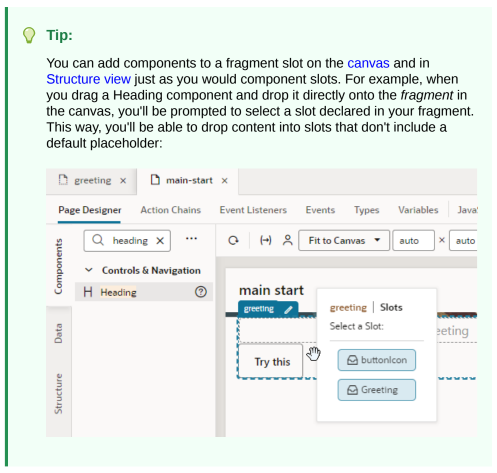
Now when the fragment is used on a page, it reveals its slots (greeting and buttonIcon in our example) on the page canvas, the page structure (shown here with **Show Slots** selected), and the fragment's properties:



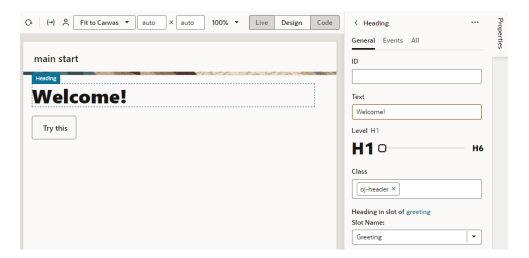
As a fragment consumer, you can now add the component of your choice to the slots revealed in the fragment. For demo purposes, let continue our greeting example and add a heading to the fragment slot on the canvas.

1. Drag and drop a Heading onto the Fragment Slot (greeting, for example).

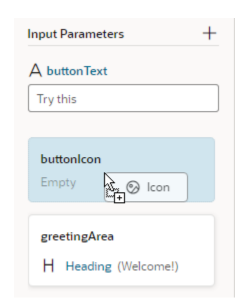




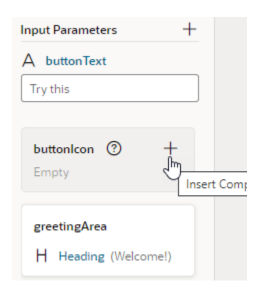
2. Update the slotted component's properties as needed. For example, you might update the Heading's text to display your greeting:



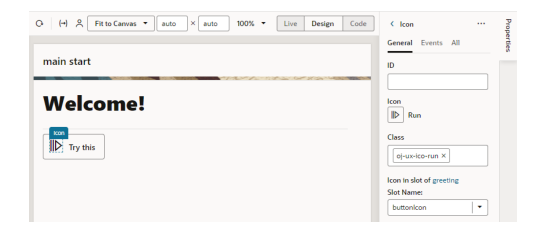
3. To customize the fragment slot in the slot inside the button, select the fragment to view the fragment's Properties pane, then simply drag and drop a component of choice onto the fragment slot. For example, drag an Icon from the Components palette onto the buttonIcon.



Alternatively, hover over the buttonIcon slot in the fragment's Properties pane and click the **Insert Component** icon (+). Components marked as Preferred Components for the slot show in this view. Select a preferred component or any other component of your choice.



4. After you've dropped the icon to the fragment slot, you can select the icon to further customize it:



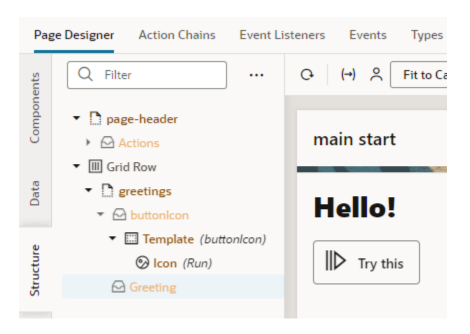
Add Default Content to a Fragment Slot

Sometimes you might want to provide some default content for a fragment slot if the fragment user doesn't provide their own content. To do this, you add the required elements within a \neq template in your fragment slot's HTML.

For example, you might decide to default to a standard greeting of Hello! in the greetingArea slot in case the fragment user does not specify something themselves. To do this:

- 1. In the Fragment Designer, select the fragment slot in the Structure view, then click **Code** to view the fragment's HTML source.
- 2. Add your default content wrapped in a <template> element to the fragment slot's definition within <oj-vb-fragment-slot>. For example:

Now when this fragment is used on a page, here's what it looks like:



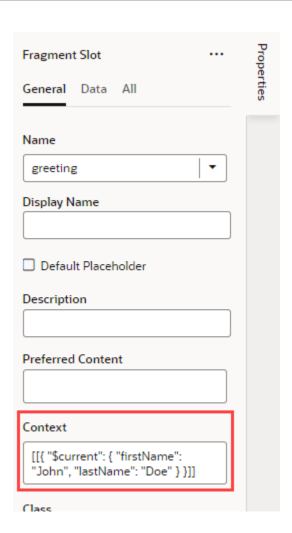
Set Data Context for a Fragment Slot

You can set the context on a fragment slot to pass data via a slot template, so fragment users see some actual data in the custom slot component.

Suppose you want to display a default greeting with the first and last names of a particular user, here's how you can do this:

- 1. In the Fragment Designer, drag a Fragment Slot from the Components palette and drop it onto your fragment.





The context can be an arbitrary object. By convention, it contains the field \$current with the actual data. You can specify a literal object or a complex expression. In our example here, we're passing an object with field \$current (that contains field firstName with value John and field lastName with value Doe) to the slot.

3. Switch to Code mode and add this snippet inside the <oj-vb-fragment-slot> element to define a slot template for your data:

Optionally, right-click and select **Format Document**.

4. Switch to the **JSON** editor and define the **data** attribute in the fragment slot's metadata to describe the shape of the data that the component will be exposing through to the slot contents via \$current.

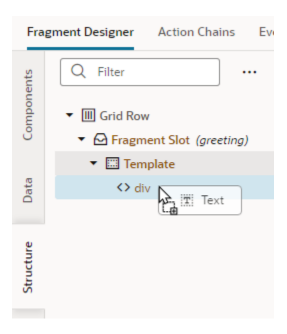
For our example, locate the **greeting** slot and add the **data** attribute as follows:

```
"slots": {
    "greeting": {
        "data": {
```

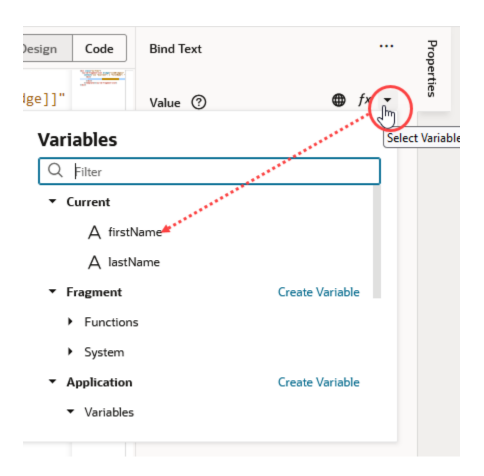


```
"firstName": {
        "type": "string"
     },
     "lastName": {
        "type": "string"
     }
     }
   }
}
```

5. Switch to the Fragment Designer, locate the Text component in the Components palette, then drag and drop it onto the bottom-most **<div>** element in the Structure view:

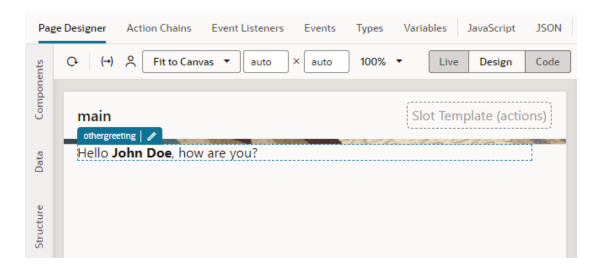


6. In the Text component's Properties pane, use the variable picker on the **Value** property to select **firstName** under **Current**:

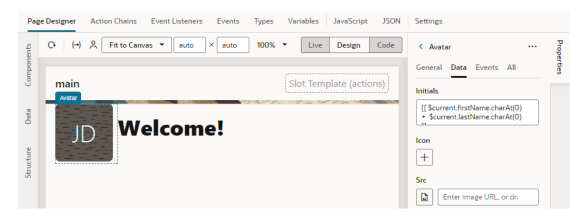


- Drag another Text component and drop it onto the div element in Structure view again. This time, use the variable picker on the Value property to select lastName under Current.
- **8.** Add some greeting text to the **<div>** element within the slot template in Code view, for example:

Now when the fragment is used on a page, your data (first and last names) is passed as slot content:



Users can also provide custom slot content for a more visually appealing display:



Customize How Fragment Properties Display in the Properties Pane

Customize how a fragment's properties display in the Properties pane as a way to enhance the design experience when fragments are used. Here are the customization options available to you:

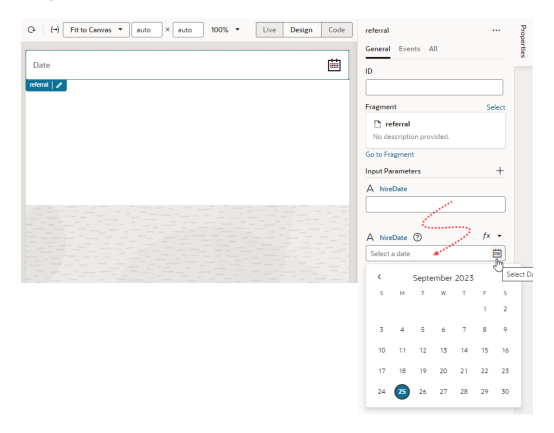
Option	See
Display an enhanced UI for each fragment input parameter in the fragment's Properties pane when a fragment is selected on a page.	Customize How a Fragment Variable is Displayed in the Properties Pane
Display a fragment's input parameters and other properties in sections on the fragment's Properties pane. If the fragment is used as a page template, this sectioned view also shows on the page's properties pane (which displays when no component or element is selected on the page).	Section Fragment Properties for Display in the Properties Pane



Customize How a Fragment Variable is Displayed in the Properties Pane

Customize the UI component displayed for fragment input parameters in the Properties pane, which can make the task of editing those parameters in the Page Designer easier.

When working with a fragment in the Page Designer, the fragment's Properties pane by default displays text field components for editing the values of fragment variables enabled as input parameters. For some input parameters, a different UI component can make editing the parameter easier or more intuitive. For example, if a parameter is used to specify a date, a Date Picker component might be easier to use than a text field. To do this, you customize the fragment variable, so that a date picker shows instead of a text field when the fragment's input parameters are edited in the Page Designer:



To customize the UI component displayed for a fragment variable in the Properties pane, you use the Design Time tab in the Variables editor. You can also edit the fragment's JSON directly in the JSON editor.

Note:

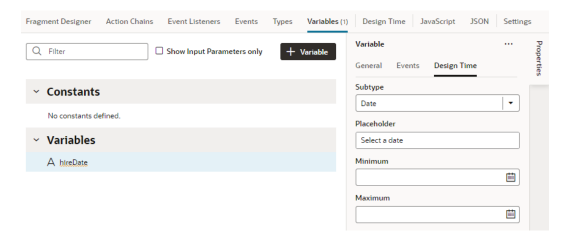
Some UI customization options are not available in the Design Time tab. You'll need to edit the JSON directly to configure these advanced options. See Customize Fragment JSON with Metadata for a list of options.

Customize a Variable in the Variables Editor

To configure the UI used to edit a fragment's input parameters in the Page Designer:

- 1. Open the fragment's Variables editor.
- 2. Select the variable or constant you want to customize.
- 3. Open the variable or constant's **Design Time** tab in the Properties pane.
- 4. Select properties to customize how the component for editing the variable will look in the Page Designer.

The properties you see in the Design Time tab will depend upon the variable's type, and the Subtype property you select in the tab. For example, if Date is selected as the Subtype, you'll see fields for setting the date's Minimum and Maximum limits:



Here are steps for some common customization options for string-, object-, and number-type variables and constants:

Note:

When working with string variables and constants, you have the option of adding translation metadata if you want a particular variable (or constant) to display the translation icon on the Page Designer's Properties pane to support translation.



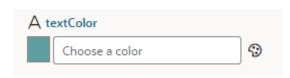
Custo Steps in Design Time Tab mizati on Option

Result in Page Designer

To display a color picker: For a string-type variable or constant:

 In the Design Time tab, select the Subtype as Color.

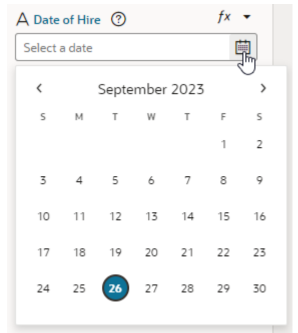
- Optional: In the Placeholder field, specify a hint text for the variable; for example, Choose a color.
- **c.** Optional: Switch to the **General** tab and set these additional properties:
 - In the Label field, enter a userfriendly name for the variable.
 - In the **Default Value** property, use the color picker to set a default color.



To display a date or dateandtime picker:

For a string-type variable or constant:

- In the Design Time tab, select the Subtype as Date or Date Time.
- b. Optional: In the Placeholder field, specify a hint text for the variable; for example, Select a date.
- c. Optional: In the **Minimum** field, set the bottom (inclusive) limit of a date or date-and-time range for the value in the Properties pane.
- d. Optional: In the Maximum field, set the top (inclusive) limit of a date or date-and-time range for the value in the Properties pane.
- e. Optional: Switch to the **General** tab, then in the **Label** field, enter a user-friendly name for the variable.





Custo Steps in Design Time Tab mizati on Option

Result in Page Designer

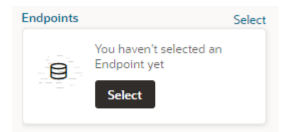
To display an endpoi nt picker:

For an object-type variable or constant:

- In the Design Time tab, select the Subtype as Endpoint.
- b. Optional: To filter endpoints available in the endpoint picker by REST action type, for example, to only list Get One REST calls, select one or more of the predefined filters in Endpoint Action Hint.
- c. Optional: To filter endpoints available in the endpoint picker by service connection type, for example, to only list service connections using an ADF Describe, select one or more of the predefined filters in Service Type.
- d. Optional: Switch to the General tab, then in the Label field, enter a user-friendly name for the variable.



The **Placeholder** field does not take effect in the Properties pane when you use the Endpoint subtype.



Clicking **Select** launches a Configure Endpoint wizard in which fragment users can select a suitable endpoint and choose its URI parameters.



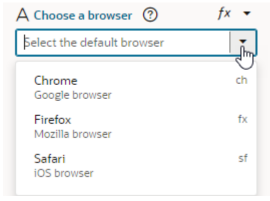
Tip:

If you cannot find the endpoint you want or prefer to manually set up your endpoint, click the Manual

Setup of Endpoint icon (in the wizard, then select from the available endpoints and confgure its URI parameters.



Custo Steps in Design Time Tab Result in Page Designer mizati on Option

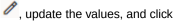


To display a drop-down menu containi ng an array of possibl e values:

For a string-type variable or constant:

- In the Design Time tab, select the Subtype as Enum Values.
- b. Optional: In the Placeholder field, specify a hint text for the variable; for example, Select the default browser.
- c. Click next to Enum Values, enter the Label, Value, and Description for your first value. For example, you might enter Chrome as the label, ch as the value, and Google Browser as the description. Click Create.

If you want to make changes, click



Save. Click to delete a value.

To reorder your list, drag the next to the value and drop it where you want it.

- Repeat step c to create your entire list of values.
- e. Optional: Switch to the **General** tab, then in the **Label** field, enter a user-friendly name for the variable.



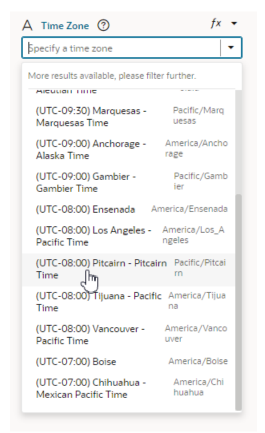
Custo mizati on Option To display a time picker: In the Design Time tab, select the Subtype as Time. Result in Page Designer Result in Page Designer

- Optional: In the Placeholder field, specify a hint text for the variable; for example, Select a time.
- c. Optional: In the **Minimum** property, set the bottom (inclusive) limit of a time range for the value in the Properties pane.
- d. Optional: In the Maximum property, set the top (inclusive) limit of a time range for the value in the Properties pane.
- Optional: Switch to the General tab, then in the Label field, enter a user-friendly name for the variable.

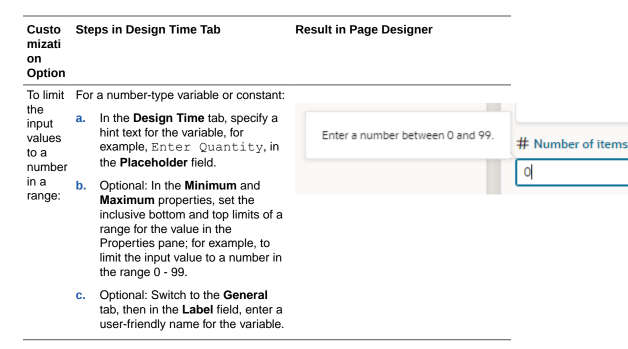
To display a drop-down menu with a list of time zones:

For a string-type variable or constant:

- In the Design Time tab, select the Subtype as Time Zone.
- o. Optional: In the Placeholder field, specify a hint text for the variable; for example, Select a time zone.
- c. Optional: Switch to the General tab, then in the Label field, enter a user-friendly name for the variable.







When you set properties in the Design Time tab, the metadata in the fragment's JSON is automatically updated. You can open the JSON editor to view the metadata. For example, here's what you might see for a variable that is customized to use the Date Picker component:

```
"variables": {
    "hireDate": {
        "type": "string",
        "input": "fromCaller",
    "@dt": {
        "label": "Date of Hire"
        "subtype": "date",
        "valueOptions": {
            "placeholder": "Select a date"
        }
    }
}
```

Customize Fragment JSON with Metadata

While you can use a fragment variable's Design Time tab for some simple UI customization, you'll need to edit the JSON directly for advanced options. To do this:

- 1. Open the fragment's JSON editor.
- 2. Update the variable or constant's definition by setting the @dt element, then use the subtype property to specify the component you want displayed in the Page Designer. The JSON editor displays a hint to help you select the value for the subtype property:



```
"variables": {
9
10
         "myObject": {
11
           "type": "string",
           "input": "fromCaller",
12
           "@dt": {
13
14
            "subtype":
                          "businessObject"
15
                        ₽ "color"
16
         },

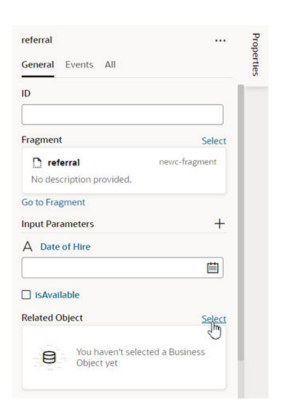
■ "date"

         "title": {
17
           "type": "stri 🗗 "date-time"
18
           "defaultValue 🗗 "dynamicContainer"
19
           "input": "frc 🗗 "dynamicField"
20
                       "dynamicField[]"
           "@dt": {
21
             "subtype": 🗗 "dynamicLayoutContext"
22
23
                         ₽ "endpoint"
                        ु "enum"
24
                        o ₽ "lov"
25
                         ु "time"
26
       "referenceable": "self"
27
28
```

For example, here's how you can show a component for selecting a business object by setting the subtype property to businessObject:

You can also use the label property to change the variable's display name in the Properties pane.

The Properties pane in the Page Designer will now show a component for selecting a business object and the new display name for the variable wherever the fragment is used.



For more details about the JET components and properties, see JET metadata in Oracle JavaScript Extension Toolkit documentation.

Property Options for Variable Metadata

The following table describes the metadata properties that you can use in JSON to customize how fragment variables are displayed in the Properties pane:

Property	Туре	Description
label	string	Use this property to specify a user-friendly name for the variable.



Property	Туре		D	escripti	on			-		
subtype	Available subtypes businessO color date date-time endpoint	bject	r c F	Jse this p nore spec ustomize for examp late to u omponer	cific typer for si ole, you use a d	be of mple ty u can c ate pic	rpes. hoose ker	_		
	enumlov			A Date	of Hir	e ②			f	x •
	timetimezone			Select	a date					
		.		<		Jan	uary 2	2024		>
		, N		s	М	Т	W	Т	F	S
		o t			1	2	3	4	5	6
		e		7	8	9	10	11	12	13
		:		14	15	16	17	18	19	20
		T h		21	22	23	24	25	26	27
		e f o II		28	29	30	31			
		o w i n g s u b t y p e s a r e a l s o a	C	flost simp an be co Design Ti Customize 'ariables	nfigure i me tal e a Var	ed from o (see iable ir	the			
		v a il a b								

Property	Туре		Description
		, b	
		u	
		t	
		t h	
		e	
		у	
		a r	
		е	
		u	
		s e	
		d	
		t	
		0 S	
		e	
		t •	
		t h	
		е	
		b :	
		i n	
		d	
		i	
		n a	
		g t	
		у	
		p e	
		,	
		a n	
		d	
		d d o n	
		0	
		t	
		a ff	
		e	
		C	
		t h	
		o t a ff e c t h o w t h e v	
		W	
		t h	
		e	
		V	



Property	Туре	Description	
		a ri a b l e s a r e d i s p l a y e d i n t h e e P r o p e e r ti e e s p a n e : • d Y n a m i c C o n t a i n e r	



Property	Туре	Description	
		• d	
		У	
		n	
		a	
		m	
		i	
		С	
		F	
		i	
		е	
		1	
		d d	
		• d	
		У	
		n	
		a	
		m	
		i	
		С	
		F	
		i	
		е	
		1	
		d[
		1	
]	
		• d	
		У	
		n	
		a	
		m	
		i	
		С	
		L	
		a	
		У	
		Y o u t C	
		u	
		t	
		С	
		0	
		n	
		t	
		е	
		Х	
		x t	
		F o r d e t a	
		O "	
		r	
		đ	
		e	
		t	
		2	



Property	Туре	Description	
		il	
		S	
		,	
		s e	
		e S	
		e t	
		t	
		h	
		e B	
		i	
		n d	
		i	
		n	
		g T	
		У	
		р	
		e f	
		О	
		r V	
		a	
		ri	
		a b	
		1	
		e s	
		i	
		n	
		D V	
		y n	
		a m i c C o m	
		i	
		С	
		C	
		m	
		р	
		p o n e n t s	
		е	
		n t	
		S	



Property	Туре	Description
valueOptions	object	The valueOptions available to you depend on the selected subtype. When no subtype is selected, the only valueOptions is placeholder. See the tables below for a list of valueOptions properties.

Property Options for Fragment Metadata

The valid subtype and valueOptions properties you can use depend on the variable's type. For example, the color subtype can only be applied to variables that are strings. This section describes the subtype and valueOptions properties that are valid for each type.

Subtypes and valueOptions for objects

When the variable type is object, the following table describes the ${\tt subtype}$ and ${\tt valueOptions}$ that can be used:

Subtype	valueOptio ns	Usage
dynamicC ontainer	section	The only valueOption for the dynamicContainer subtype is section:
		"@dt": {
		<pre>"subtype": "dynamicContainer", "valueOptions": { "section": {</pre>
		} }
		You create the metadata for dynamic container sections in the parent container.
		Use preferredContent to list the interfaces that components in the root of the section templates must implement.



Subtype	valueOptio ns	Usage
empty	fields	When no subtype is selected, you can use the fields valueOption to customize the display/editing of object values. Instead of displaying a simple single text area for the whole value, the Properties pane will display individual customizers for the various fields of the object.



This property is only supported for displaying the first level of object fields.

You can specify an array of fields of the associated variable or constant that you want displayed in-line in the Properties pane when editing the object's values. You can customize how each field is displayed by using label, description, subtype, and valueOptions.

When using the fields property, each field **must** have the ID of the object field it maps to. The order of fields in the array is the order they will be displayed in the Properties pane.

You can use the following field properties:

- id (Required). A string to match the DT field definition to the ID of the object type.
- label (Optional). A string for the user displayable value for the field
- description (Optional). A string to appear in the '?' help pop-up for the field.
- subtype (Optional). Use to further define the type of the field value. See the table above.
- valueOptions (Optional). Use these values to further customize the editing experience.

A variable described with the following metadata:

```
"variables": {
    "employee": {
        "type": "person",
        "input": "fromCaller",
        "defaultValue": {
             "active": false,
             "date-of-birth": "2001-01-01",
             "name": "Norman"
        }
    }
}
```

would look similar to this in the Properties pane when displayed with the default text area:



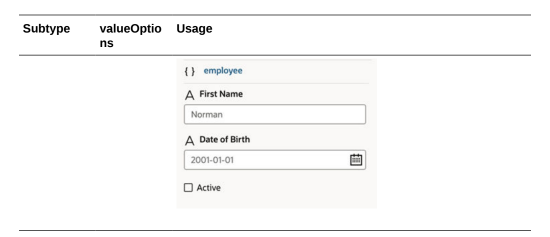
Subtype valueOptio Usage ns

The fields property can be used to customize how the object is displayed:

```
"variables": {
      "employee": {
        "type": "person",
        "input": "fromCaller",
        "defaultValue": {
          "active": false,
          "date-of-birth": "2001-01-01",
          "name": "Norman"
        },
        "@dt": {
          "valueOptions": {
            "fields": [
              {
                 "id": "name",
                 "description": "The first
(given) name"
                 "label": "First Name"
              },
              {
                 "id": "date-of-birth",
                 "label": "Date of Birth"
                 "subType": "date"
              },
              {
                 "id": "active",
                 "description": "Is the employee
active?"
                 "label": "Active"
               }
            ]
          }
        }
      }
    }
```

The customized object would look similar to this in the Properties pane:





Subtypes and valueOptions for arrays

When the variable type is array, the following table describes the subtype and valueOptions that can be used:



Subtype	valueOptio ns	Usage
enum	values	Use enum to display a drop-down menu showing all values for
	placehol der	each item in the array. The only valueOptions property for the enum subtype is values. In addition to a value, each item in the array can have an optional label and description.
		"selectBrowser": {
		"type": "object[]",
		"input": "fromCaller",
		"@dt": {
		"subtype": "enum",
		"valueOptions": {
		"values": [
		{
		"value": "ch",
		"label": "Chrome",
		"description": "Google browser"
		},
		{
		"value": "fx",
		"label": "Firefox",
		"description": "Mozilla browser"
		},
		•

{

)],

browser"

},

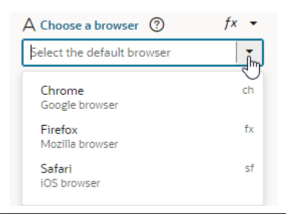
The Properties pane will show a drop-down menu that can have items with descriptions:

"label": "Choose a browser"

"value": "sf",
"label": "Safari",

"description": "iOS browser"

"placeholder": "Select the default





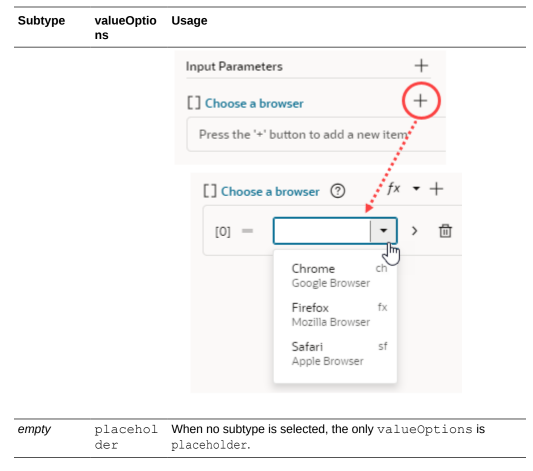
Subtype	valueOptio	Usage
	ns	

If you are using an array of primitives (say, string[])), you can use enum to display a drop-down menu showing all values for each item in the array:

```
"selectBrowser": {
      "type": "string[]",
      "input": "fromCaller",
      "@dt": {
         "subtype": "enum",
         "valueOptions": {
            "values": [
              {
                "value": "ch",
                 "label": "Chrome",
                 "description": "Google Browser"
              },
               {
                 "value": "fx",
                "label": "Firefox",
                 "description": "Mozilla Browser"
              },
               {
                 "value": "sf",
                "label": "Safari",
                 "description": "Apple Browser"
               }
            ],
            "placeholder": "Select the default
browser"
          "label": "Choose a browser"
        }
      },
```

The Properties pane will show a drop-down menu with the three values for each item in the array:





Subtypes and valueOptions for booleans

When the variable type is boolean, there are no subtype or valueOptions. Variables with a boolean type are displayed as switch components in the Properties pane.

Subtypes and valueOptions for numbers

When the variable type is number, you can use the Design Time tab to configure the subtype and valueOptions. See Customize a Variable in the Variables Editor.

Subtypes and valueOptions for strings

When the variable type is string, you can use the Design Time tab to configure the subtype and valueOptions for simple customization options. See Customize a Variable in the Variables Editor.

The following table describes the subtype and valueOptions that can be used in JSON to configure advanced options for string-type variables:

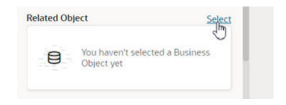


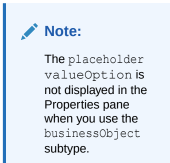
Subtype	valueOptions	Usage
empty	placeholder	Use the placeholder to specify a hint text for the
	translatable	variable. This can be used for all variables when there is no subtype.
		If a default value is supplied by the fragment variable, then that default value is used as the default placeholder. If both a placeholder value is used and the default value is specified, then the placeholder will be used.
		An example of values for the placeholder and translatable properties:
		<pre> "placeholder": "Search", "translatable": true }</pre>
	0 1 1 1 1	

businessO placeholder
bject

Use the businessObject subtype to display a business object picker in the Properties pane.

The Properties pane displays a component for selecting a business object:



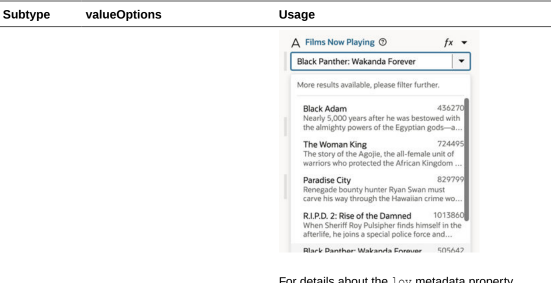




Subtype	valueOptions	Usage
lov	service	Use to create a drop-down of values retrieved from a service, such as a REST endpoint.
	placeholder	The service endpoint must be already set up in Visual Builder, and must be available to the application. You can then use @dt metadata to call the service and fetch items to populate the dropdown list.
		The service response must be in JSON format, and the response items in an array.
		In the example of the lov subtype below, the now constant will be offered a choice of values to pick from, which are determined by the response from a REST endpoint:
		<pre>"now": { "type": "string", "description": "wow", "defaultValue": "505642", "input": "none",</pre>
		"label": "Films Now Playing", "subtype": "lov",
		"service": {
		"request": {
		"endpoint": "my-
		app:Petstore/getNowPlaying",
		"uriParameters": {
		"api_key":
		"4174b7d9a7b4bf87342c98e2289c6ee6"
		}
		},
		"response": {
		"itemsPath": "results",
		"mapping": {
		"value": "id",
		"label": "title",
		"description": "overview"
		j 1
		}
		}
		}
		}

Here's how the example above displays in the Properties pane:





For details about the lov metadata property values, see LOV Metadata Property Values.

LOV Metadata Property Values

You can assign the lov subtype to a variable if you want to display a drop-down list of values (LOV) for the variable in the Properties pane. To use the lov subtype, you'll need to set valueOptions property values to specify where the LOV data is retrieved from, and to configure how the drop-down list will look in the Properties pane:

Name	Description	Example
service	Type: Object	See the low subtype example
	Describes the service to retrieve the LOV data from, and how to use it.	above.
request	Type: Object	See the low subtype example
	Describes what service to call, and how to call it.	above.
request.e	Type: string	"my-app:Petstore/
ndpoint	The fully-qualified name of a Visual Builder service that you are able to access.	getNowPlaying"
request.p athParame ters	Type: Object Maps endpoint path parameter names, and the values to replace them with. The values can also be Visual Builder constants (see below).	<pre>"pathParameters": { "name": "honeybadger" "department": "accounts" }</pre>



Name	Description	Example
request.u riParamet ers	Type: Object Maps URI path parameters to the values they should be replaced with. The values can also be Visual Builder constants (see below).	<pre>"uriParameters": { "api_key": "4174b7d9a7b4bf87342c98e2 289c6ee6" "session_name": "cabbage" }</pre>
response	Type: Object Describes how to unpack the payload returned by a successful response.	See the lov subtype example above.
response. itemsPath	Type: string A dot-separated path from the root of the response object to the array containing the LOV values.	results
response. mapping	Type: Object Describes how to populate the LOV from the response object. The mapping should indicate which response fields are to be used for the label, value, and description in the LOV.	See the lov subtype example above.
response. mapping.d escriptio n	Type: string (optional) Describes the field from the response object that is used in the drop-down item description. It appears below label and value.	overview
response. mapping.l abel	Type: string (optional) Describes the field from the response object that is used as the primary display name of the item in the drop-down menu and in the input.	title
response. mapping.v alue	Type: string Describes the field from the response object that is used as the actual value of the variable/ constant. It is visible to the right in the drop-down menu.	id

Using dependent parameters for lov metadata property values

The path and URI parameters might depend on other constants. For example, a REST service can use the result of an earlier selection as part of its own request. To do this, use expression notation in the parameter values to indicate which constant values to use:

```
"pathParameters": {
   "department": "[[ $constants.dept ]]"
}
```

The expression instructs this service request to use the current value of the "dept" constant as the value to use for the path parameter "department".

When writing the expression:



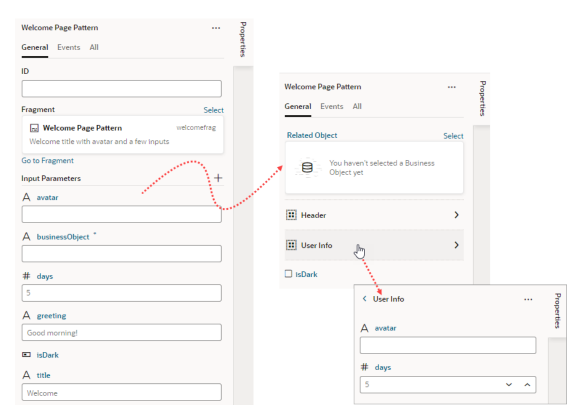
- Only simple direct references may be used. Calculated expressions such as
 "[[\$constants.dept + " "]]" will not work as expected.
- Only constants can be used. Variables cannot be used.
- The referenced constants must be accessible to the extension performing the LOV service call.

Section Fragment Properties for Display in the Properties Pane

Define a custom layout of sections to display a fragment's most important properties on the Properties pane when the fragment is selected on the page or container that uses it.

Typically, when a fragment is added to a page or container, its input parameters display in alphabetical order on the Properties pane when the fragment is selected on the page or container. To provide a better design experience for those who use the fragment, you can organize its input parameters—as well as any other components you want to highlight—in sections.

The ability to section a fragment's properties is most useful in pages where a fragment is used as a page template. Here's an example of a page based on a Welcome Page Pattern fragment: what you see on the left is the standard view of input parameters; what you see on the right is the sectioned view:

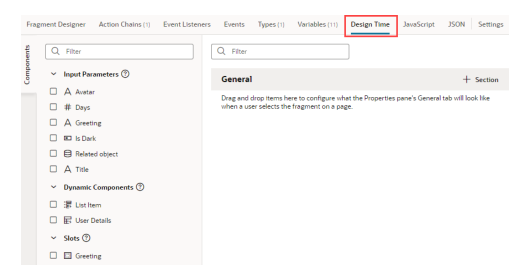


Users will be able to drill down to view input parameters in each section, as shown in the image, where clicking **User Info** shows the **avatar** and **days** input parameters. Take note also of the **Related Object** property, which has been customized to show a component for selecting a business object.



Let's use the same Welcome Page Pattern example to see how to section a fragment's properties:

1. Open the fragment's **Design Time** editor.



- Review the list of input parameters, as well as dynamic components and slots (if any), and decide which ones you want to display as properties in the fragment's page or container. If you want to group them by sections, decide which properties go into each section.
- 3. Drag and drop an item onto the valid area under **General**, or simply select an item's check box in the Components palette to add it to the end of your layout:



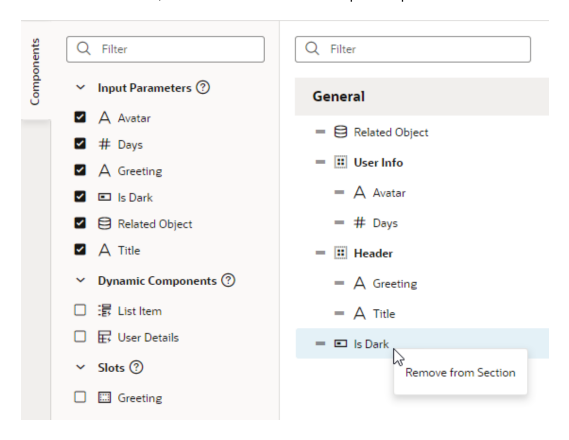
If you want, use the item's Properties pane to set additional properties. For example, you can use the Label field to display a user-friendly name for the fragment variable. The Label field is particularly useful for dynamic components with data that may take a while to display in the Page Designer. Instead of a generic "Dynamic Form" or "Dynamic Table" label, users can get a better idea of what the component will display.

- 4. To create a section and add properties to it:
 - a. Click + Section, enter a section label in the pop-up (for example, User Info), and click Create.



- b. Optionally, in the newly created section's Properties pane, change the default icon to more easily identify the section: click the **Default Icon**, select an icon from the Icon Gallery, and click **Select**.
- c. Now drag the item you want to add to the section and drop it onto the section header (for example, drag the avatar input parameter and drop it onto the User Info header).

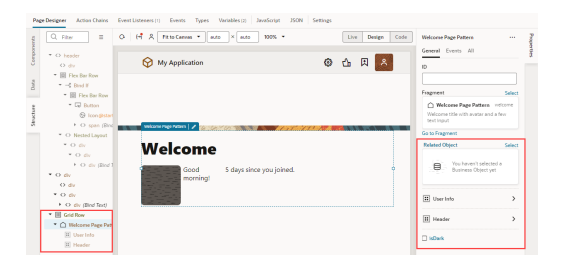
To remove a parameter you added from a section, right-click the parameter and select **Remove from Section**, or deselect the item in the Components palette:



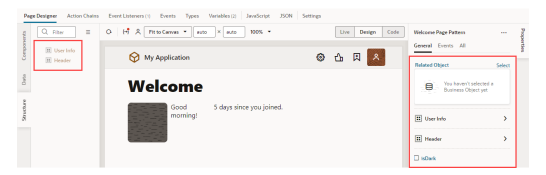
To delete a section, right-click the section and click **Delete Section**.

Now after the fragment is added to a page or a container, you'll see its properties display as sections in the Properties pane when the fragment is selected on the page. The sections also show in the Structure view.





If the fragment is used as a page template to create a page, the sectioned view shows on the page's Properties pane as well as in the page's Structure view, with the fragment considered the root element instead of the page:



Part IV

Augment Applications

Once you have the basic building blocks of your application, you can augment the user experience by enabling your app as a Progressive Web App (PWA), adding offline capabilities, and implementing search engine optimization. You can also create translatable strings. Most importantly, you'll want to take steps to secure access to the application.

Topics:

- Enable Progressive Web App Support
- Secure the Application
- Add Offline Capabilities to Your Application
- Optimize Your App for Search Engines
- Work with Translations



Enable Progressive Web App Support

Web (and mobile) applications that you develop in Visual Builder can be distributed as Progressive Web Apps (PWA) if you enable PWA support for the application.

Unlike apps that run in your browser, PWAs can be installed on your device and have a native look-and-feel. You won't need to build the app as an <code>.apk</code>, <code>.aab</code>, or <code>.ipa</code> file or distribute it through the Apple App Store or Google Play.

A PWA created in Visual Builder:

- Provides a QR code in the browser that your users can scan to install the app.
- Allows your users to install the application from the browser window and add the application to the Home screen.
- Runs on the device in a separate window without an address bar, like a native app.
- Works offline similar to a native app if configured for offline support. To take advantage of
 offline support, PWA-enabled web apps must be deployed via Grunt. Visual Builder's
 offline support takes care of making pages, CSS, JavaScript, and all other resources that
 make up your application available offline. Offline support for your application-specific
 data must be implemented with the Offline Persistent Toolkit (OPT) or by using standard
 cache headers.

Guidelines for Using PWA Support

Here are a few things to consider when using PWA support for your applications.

- Currently, we support the Chrome browser for Android and the Safari browser on iOS. We recommend that you use the latest available browser versions. For information on supported browser versions, review this page.
- Here are a few limitations for PWAs running on the iOS platform. These issues may be resolved in future iOS releases.
 - Install the PWA using the share icon (because the Add PWAappName to Home screen message is not displayed).
 - The PWA state is not saved between sessions. If a user exits a PWA, the app is restarted when the user returns.
 - Navigation between screens in an app is possible only by using the built-in navigation. This is because Apple devices do not have a Back button.
 - Inactive apps appear as a white screen (no splash screen support) in the task manager.
 - Some PWA configurations and behavior such as service worker cache size, cache
 eviction policy, and web manifest support depends on the level of support provided
 by the browser. Refer to your browser documentation for more information.
 - Orientation lock is not supported.



- Deep linking is not supported. As a result, clicking a deep link URL on an Apple device will take the user to the Safari browser, instead of the PWA installed on the device.
- Periodically delete service workers and clear cache when developing PWAs.
 When you repeatedly stage new versions of a PWA (in the iterative development cycle), you might run into issues with Chrome DevTools if multiple service workers are present. Here are high-level steps to do this:
 - Click Cmd+Option+I (on Macintosh) or Ctrl+Shift+I (on Windows) to open the Chrome DevTools.
 - 2. Switch to the **Application** tab.
 - 3. Click Clear Storage in the left menu.
 - 4. Click **Clear Site Data** to clear the cache and unregister service workers.

Configure Progressive Web App Support

You can enable and configure Progressive Web App (PWA) support for both web and mobile applications from your app's Settings page.



Mobile apps have been deprecated starting with version 23.10. You can no longer create a mobile app, but you can import an existing mobile app and deploy it as a PWA to be able to use it. You can use your PWA-enabled mobile apps until July 2024 when mobile apps reach End of Life (EOL). To use your mobile-enabled PWAs beyond July 2024, we strongly urge you to transition your mobile app as a web app and deploy it as a PWA.

When you enable an application for PWA, Visual Builder adds the necessary files to your project such as a web manifest file (a JSON configuration file) as well as required icons and splash screens. The web manifest stores configuration settings required by the PWA. You can modify these settings from the Manifest Settings section of the PWA page. For more information on this file, see this page.

Oracle provides Redwood-themed icons and splash screens for your app. You can replace these images with your own branded versions if desired. For PWAs that run on Android 8.0 and higher devices, you can also use adaptive icons that display as a variety of shapes on different device models.

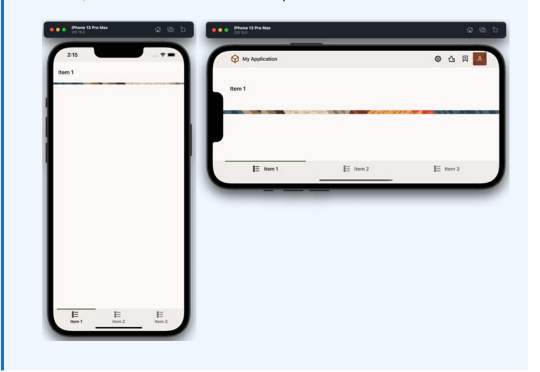
You can also add an offline fallback page to your PWA and customize it to suit your needs. This offline fallback page is displayed when the user performs an action that requires a connection but the device is offline.

1. Click **Web Apps** (or **Mobile Apps**) tab to navigate to the app that you want to configure as a PWA.



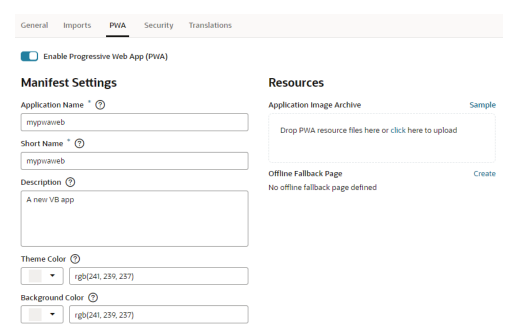


Responsive web app templates (starting with version 22.04) are designed to be visual appealing and can adjust to the size of the user's screen, ranging from small phones to wide-screen desktops. Here's how a web-enabled PWA that uses the Bottom Tabs navigation template renders in portrait and landscape modes; notice how the header items adapt based on device orientation:



- Click your app's <app name> node, then click Settings.
 The General tab is displayed.
- 3. Select the PWA tab.
- 4. Click Enable Progressive Web App (PWA).

The Manifest Settings and Resources sections are displayed. Visual Builder also adds the necessary PWA resources to your app's folder tree.



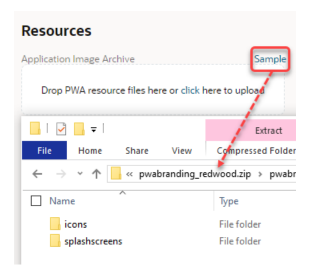
If you're working with a mobile app, you might see settings for advanced file caching. Advanced file caching is not supported for web apps.

- **5.** Review and edit, if needed, the information in the Manifest Settings section.
 - a. Specify the Application Name.

The application name appears on the dialog that displays to prompt you to install the application.

- **b.** Review the short name of the application.
 - If both application name and short name are specified, the short name is used on the Home screen (below the app icon), launcher, and other places where space is limited.
- c. Change the background color and theme color, if needed, by clicking the currently selected color and choosing a new color in the color picker or by entering a RGB value in the text field.
- **6.** (Optional) Customize the splash screen and icons to use with your app.
 - a. From the Resources section, click **Sample** to download the pwabranding redwood.zip archive file.





b. Modify the icons and splash screens as needed.

When you design adaptive icons, ensure that important information is within a "safe zone" circle, with a radius equal to 40 percent of the image size. By default, Redwood theme icons generated for PWAs in Visual Builder follow this guideline, as do the icons included in the sample archive. It is recommended that you download the sample from the Resources section and use the images within as a guideline to create your adaptive icons.

- **c.** Upload your modified application image archive either by dragging it to the drag-and-drop area or by clicking the link to launch the Open dialog box.
- 7. If you are using adaptive icons, modify the web manifest file to include the "purpose": "any maskable" setting as follows:

```
{
  "sizes": "512x512",
  "src": "resources/icons/icon-512x512.png",
  "type": "image/png",
  "purpose": "any maskable"
}
```

8. To include an offline fallback page for your application, click **Create** next to Offline Fallback Page.

Visual Builder adds a Redwood-themed offline page (offlinePage.html) to your project and provides a link under Offline Fallback Page. If you want to customize the offline fallback page, click the link to open it in the Designer and modify it as required.

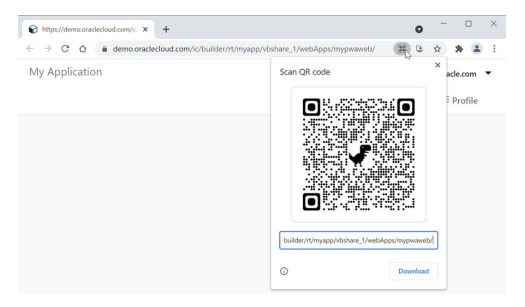
9. For mobile applications, specify the files to cache on the user's device in the Advanced File Caching section.

By default, when launched for the first time, the PWA caches all flows and pages on the user's device. Use this section to narrow down the required resources to be stored in the browser cache.

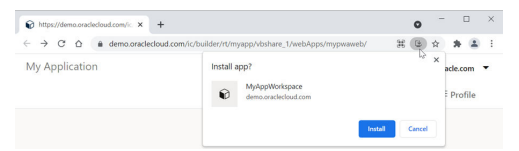
After you enable PWA support, you can stage and publish a *web* app to distribute it as you would any web app. See <u>Stage and Publish Visual Applications</u>. To stage and publish a PWA-enabled *mobile* app, you must first build the app to generate a QR code. See <u>Build a Mobile Application as a PWA</u>.

When you open the link for a PWA in your browser, you can use the options in the address bar to install your app as follows:

 Click the address bar and use the QR Code icon to display the app's QR code which you can then scan to install the app:



Or use the install icon in the address bar to install the app:

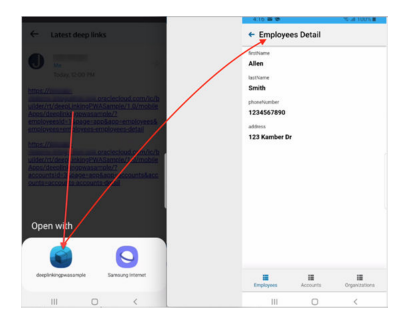


Deep Linking on Android

Deep linking allows users to open a specific page or content in the PWA directly, instead of requiring them to search or navigate to the content from the Home page. For PWAs on Android devices, deep linking is enabled without the need for any additional configuration.

Clicking a deep link URL shared in an email or any other application for the first time after the PWA is installed prompts the user to either open the link in the installed PWA or in the browser. Once the user chooses to open the link in the PWA, the device remembers this choice. From then on, it will open other deep link URLs only in the PWA. For secure applications, the user will need to log in to view data.





Here are examples of deep link URLs as they appear on Visual Builder PWAs, specifically those that point to an employee's details page:

- When using a query, the URL could be similar to https://
 demo.oraclecloud.com/ic/builder/rt/hrapplication/1.0/webApps/
 hrwebpwa/?
 employeesId=1&page=app&app=employees&employees=employeesemployees-detail
- When using a path, the URL could be similar to https://
 demo.oraclecloud.com/ic/builder/rt/hrapplication/1.0/webApps/
 hrwebpwa/vp/app/employees/employees-employees-detail?
 employeesId=1



If the deep link URL takes the user to a detailed page with a Back button, it falls to the app developer to implement the logic for the Back button.

Run Mobile Applications as PWAs

With enhanced capabilities for PWAs and the responsive template for web applications, mobile applications have been deprecated in favor of PWAs. You can no longer create a new mobile application in Visual Builder, but you can continue to use an existing mobile app by deploying it as a PWA.

To deploy your existing mobile app as a PWA, first import it, then enable the PWA option in the application's Settings page *before* you stage or publish the mobile app. Once you do that, you can build your PWA-enabled mobile application to generate a QR code, which users can scan to install the app on their devices. This way, you can have a single application that is installable and can scale from desktop to tablet to mobile. It can also work offline if configured for offline support.



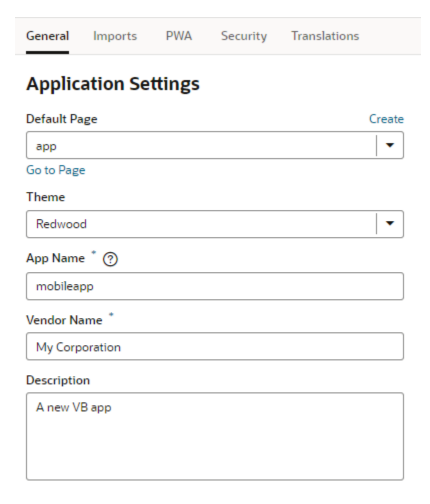
You can continue to use your existing mobile apps until July 2024 when mobile apps, including PWA-enabled ones, reach End of Life (EOL). To use your mobile PWAs beyond July 2024, we strongly urge you to transition your mobile app as a web app and deploy it as a PWA.

Configure Mobile Application Settings

Review the settings for an imported mobile application to verify that it has the appropriate values.

- Click the Mobile Applications tab.
- 2. Click the app_name node and click **Settings**.

The General tab is displayed.



- 3. In the Application Settings page, select the main or starting page for your mobile app from the Default Page list. This page is displayed when you open the app.
- 4. Select a value to specify the theme, if any, to use for the mobile app.



Note:

Your mobile application's theme defaults to the latest JET theme at the time of creation. If your app was created with Visual Builder 20.07 or earlier, the theme is likely to be Alta (which was the default at that time). If your application was created with Visual Builder 20.10 or later, the Redwood theme is likely the default for your application. You can change the theme in the mobile app's Settings editor, but you can't assume that changing the theme from Alta to Redwood will automatically work, as components' dimensions and styling are different between the two themes. See Customize the Redwood Theme for a Web Application.

- 5. In the App Name field, enter the app name that is to be displayed when the app is installed on a mobile device.
- **6.** Enter the name of the vendor who originated the application in the Vendor Name field.
- 7. Enter text that describes the application in the Description field.

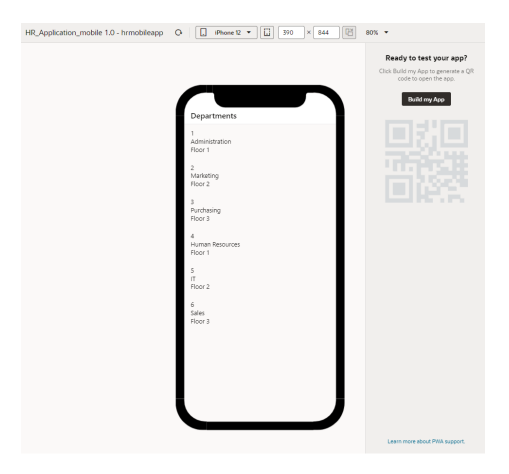
Build a Mobile Application as a PWA

Build your PWA-enabled mobile application to generate a QR code for the application. Users can scan the QR code to install the mobile application as a PWA for testing as well as for production.

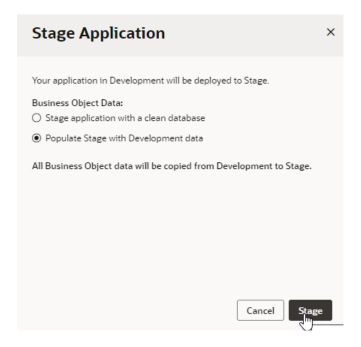
Staging and publishing a mobile application is similar to what you'd do to stage and publish a web application, except that you first build your mobile app with the information that lets users install the app on supported platforms.

- Follow these steps to stage a PWA-enabled mobile application:
 - 1. Open the PWA-enabled mobile application that you want to build.
 - 2. Click the **Preview** icon () to run the app on a new tab in the browser.
 - 3. When the mobile app opens in the browser, click the **Build my App** button.





In the Stage Application dialog box, select the appropriate option to determine what to do with your business objects, then click Stage.

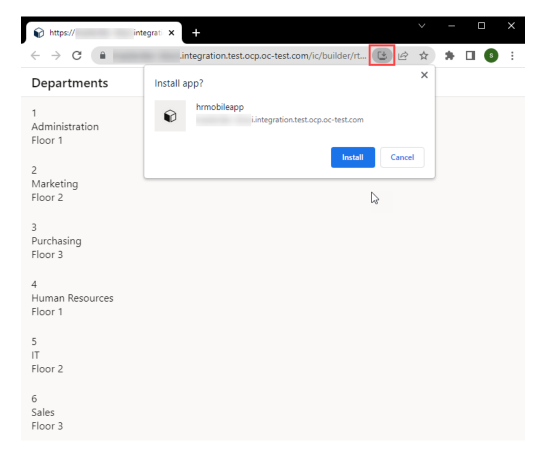


When the build is complete, the generated QR code is displayed.

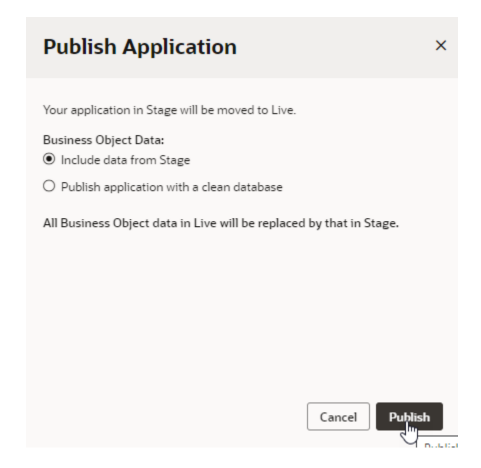
Scan the QR code to install the mobile application on a supported device.
 Alternatively, click the Launch in Browser link to view the app in your laptop or device browser.



When you open the link, you can use the Install icon in the address bar (as highlighted here) to install your app on your laptop or device:



- Follow these steps to publish your staged PWA-enabled mobile application and make it live:
 - 1. Open the PWA-enabled mobile application you want to publish.
 - 2. Select **Publish** from the application's Menu option in the upper right corner.
 - 3. In the Publish Application dialog box, specify what to do with your business object data, then click **Publish**:



The schema and data from the staging database are copied to the live database.

 To view the published app, go to the Visual Applications home page and locate your application. Click **Live** in the Status column, then select your mobile application.

The application opens in a new browser tab on the application's start page. On the right is the QR code that users can use to install the mobile application on a supported device. The option to launch the app in a browser is also available. You can now share this application URL with your users.

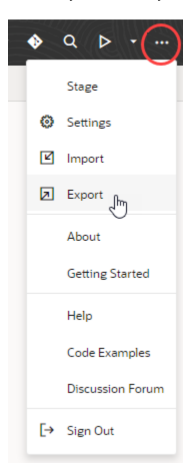


Convert a Mobile PWA to a Web PWA

To be able to use your mobile apps beyond 2024 (when they reach End of Life), we strongly urge you to convert your existing mobile app to a web app and deploy it as a PWA.

To convert your PWA-enabled mobile app to a web app:

1. Open an existing mobile application, then export the application to download it as a ZIP archive to your local file system.





Create a backup of the application's ZIP archive, so you have a copy you can use in case you run into issues.

2. Extract the contents of the archive. You should see something similar to this directory structure:

businessObjects/
mobileApps/
settings/
Gruntfile.js



```
package.json
visual-application.json
```

- 3. Create a new webApps directory (take note of the capitalization) in the extracted folder.
- 4. Copy the contents of your mobileApps directory into the webApps directory. For example, if your mobileApps directory contains a hrmobileapp folder, copy the hrmobileapp folder to the webApps directory.
- 5. Go to the mobile app directory you copied into the webApps directory (hrmobileapp for example) and remove these files:
 - manifest.json
 - settings/appShellCache.json
 - settings/build-configurations.json
 - settings/mobile-build.json
 - mobile-build-templates/* (if it exists)
- 6. Compress the webApps directory into a new archive (for example, webApps.zip).



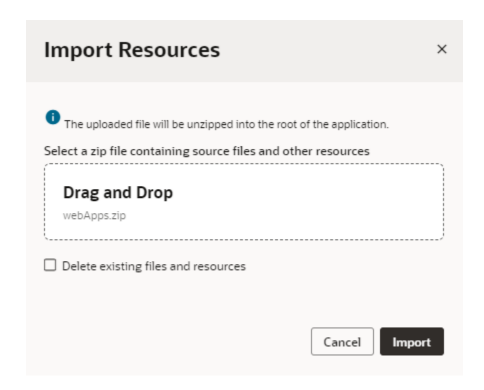
Tip:

If you're working on a Mac, use these steps to create an archive:

```
% cd <Visual Application Directory>
% find . -name '.DS_Store' -type f -delete
% zip -r webApps.zip webApps
```

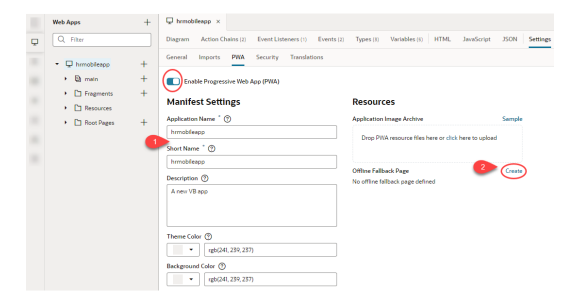
7. With your mobile application openin Visual Builder, import the webApps archive you created. Don't select the **Delete existing files and resources** option:





Your new web app should now show up in the Web Apps pane.

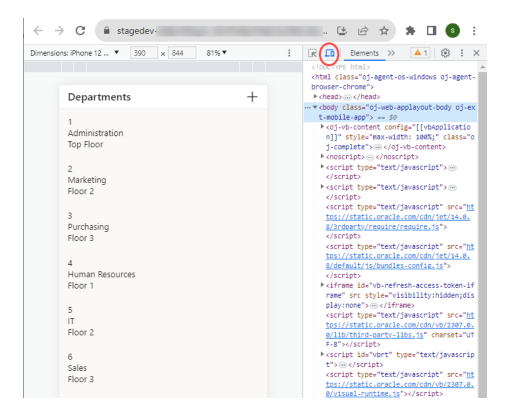
- 8. Enable PWA support for your new web app:
 - Select the app's <app name> node in the Web Apps pane, then click Settings and PWA.
 - b. Click the Enable Progressive Web App (PWA) toggle to disable and re-enable PWA support.
 - **c.** Review PWA settings for your web app. You might want to change the Manifest Settings and create an Offline Fallback Page.



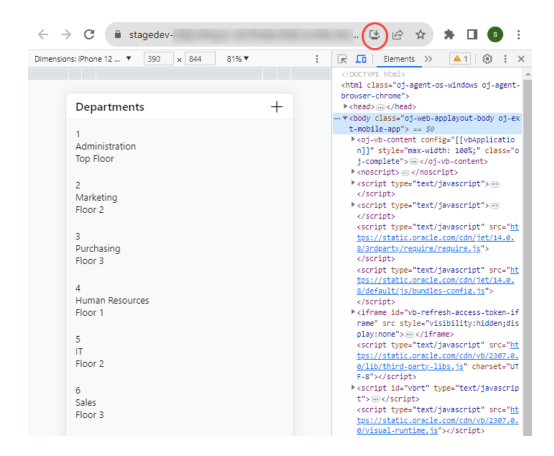


9. Now stage your application to test and make sure everything works as expected. Your new web PWA should work the same way as your original mobile PWA. When your PWA-enabled web app opens in a browser:

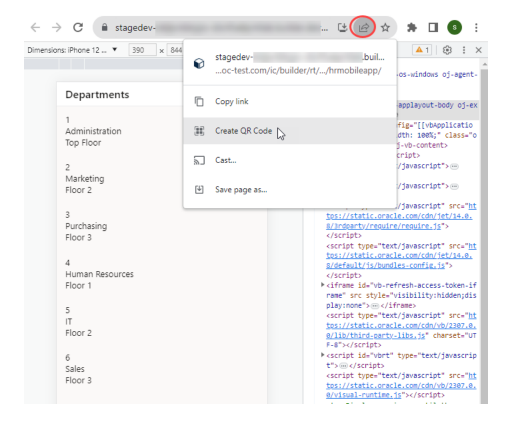
a. Use the device toolbar in the browser's Developer tools to debug your app in a simulated mobile environment:



b. Use the install icon in the app's address bar to install your web app:



c. Use the share icon in the app's address bar to generate a QR code that will allow users to quickly open the web app on a mobile device via its camera:



After you've confirmed that your app works as expected, you can choose to delete the mobile app from your visual application.



If your mobile app leveraged the Oracle JET Offline Persistence Toolkit to provide offline capabilities, you need to publish your application using Grunt commands, or better yet, use the package and deploy pipeline in VB Studio.



15

Secure the Application

You can secure access to your application with user credentials and create user roles to secure data stored in your application's business objects.

Security for Web Apps

Visual Builder apps can use Oracle Identity Cloud Service (IDCS) for token-based authentication. Token-based authentication protects your business data from unauthorized access, while allowing your app's users to access the app now and again without having to log in each time.

When a user logs in to your deployed app, the app authenticates with IDCS, which sends a token to the app. Once authenticated, the user can continue to use the app without having to log back in until the token expires, typically after 8 hours.

Whenever the app makes a call to the REST service, it retrieves the token and attaches it to the request. As long as the token is still valid, the REST service sends the appropriate response. If the token has expired, the service rejects the request (returns a '401') and the user is redirected to the log-in screen.

For web and PWAs (including PWA-enabled mobile apps), the token is stored in the browser session and is discarded when the user closes the browser window, exits the PWA, or reboots the device. When the user relaunches the app following one of these events, they are prompted to log back in.

The following table describes the authentication behavior after some common user events such as restarting, rebooting, and going online:

What happens if	Web	PWA
I quit my app or it crashes and I relaunch it?I reboot my device and relaunch the app?	I am prompted to log back in. For web apps, the token is stored in the browser session and is discarded when the browser	If the device is online, I am prompted to log back in. For PWAs, the token is stored in the browser session and is
	window or the app is closed.	discarded when the browser window or the app is closed.
		If the device is offline, the PWA uses a cached user object to allow me to continue working with cached data. I am only prompted to log back in when I reestablish an Internet connection.
I switch from a data network to a WiFi network or vice versa?	I am not prompted to log in. Changing networks does not affect token behavior or duration.	I am not prompted to log in. Changing networks does not affect token behavior or duration.



What happens if	Web	PWA
I lose my network connection or switch to airplane mode?	I receive a browser error, such as a "No internet" error (Google Chrome).	I can continue to work in offline mode with cached data even after the token expires since I am
	If my web app uses the cache	not connecting to the server.
	control HTTP header to manage cached data, I can continue to work in offline mode.	The app uses the Oracle Offline Persistence Toolkit (OPT) to manage cached data.
	See Add Offline Support Using the Oracle Offline Persistence Kit.	See Add Offline Support Using the Oracle Offline Persistence Kit.
My device comes back online?	If the token is still valid, I can continue working as before without having to log in.	If the token is still valid, I can continue working as before without having to log in.
	If the token has expired, I am prompted to log in again.	If the token has expired, I am prompted to log in again.

Authentication Roles Versus User Roles

You use *authentication roles* to manage access to the pages and data in your application. In addition to the default authentication roles, you can fine tune access to your application's resources by creating *user roles* and assigning authenticated users to them.

All app users are automatically assigned either the *Anonymous User* or *Authenticated User* authentication role. When access to the app requires authentication (default), all users are granted the Authenticated User role when they sign in. If anonymous access to the app is allowed, users are granted the Anonymous User role. You can use these roles when granting permissions to operations on business objects when role-based security is enabled. Here's a table that describes the two authentication roles:

Authenticat ion Role	Description
Authenticat ed User	All users who access Visual Builder applications are assigned this role after they sign in. An authenticated user can see all components and manage business objects, unless access to the object is explicitly disabled for the Authenticated User role. All developers are assigned this role by default.
Anonymous User	All users who access Visual Builder applications are assigned this role when anonymous access to the application is enabled. An anonymous user cannot access data stored in the application's business objects or retrieved from services, unless anonymous access is explicitly enabled for the Anonymous User role.

When your app requires authentication, you can further control access to business objects and data in your application through user roles. The application's user roles ensure that users assigned the same role or group in the identity provider are granted equal access in your application. You define user roles in the **User Roles** tab of your application's Settings editor. See Manage User Roles and Access.

As a developer, you can assign users or groups in the identity domain to a user role in your visual application, but only identity domain administrators can add users to the identity domain. It is the responsibility of the identity domain administrator to add users to groups and maintain them in the identity provider. Administrators manage groups



using Oracle Identity Cloud Service (IDCS), or use Oracle Shared Identity Manager (SIM) to manage roles for services using a Traditional Cloud Account. All user authentication is delegated to the identity provider.

Note:

If you want to federate IDCS with your existing identity provider, see Federating with Identity Providers.

You can also choose to override the default security provider that an app is using by creating your own security provider that maps to a third-party provider. Note that this might affect functionality such as identity propagation to REST service calls. See Security Provider.

When a user attempts to access data in a business object secured by a user role, the roles assigned to the user are authenticated in the identity provider. The user is granted access if one of the user roles securing the business object is mapped to one of the roles or groups the user has been assigned to in the identity provider. Security based on roles is disabled by default. You can set role-based security and privileges for viewing, creating, updating and deleting objects in the Security tab of the business object in the Business Objects editor. See Secure Business Objects.

Note:

By default, Authenticated Users can access all objects and components in your application. To thoroughly enable role-based security, you must explicitly specify authentication or visibility for an object to a user role and disable access for the Authenticated User authentication role.

Manage User Roles and Access

You can create, edit, and remove user roles to secure access to your application's business objects.

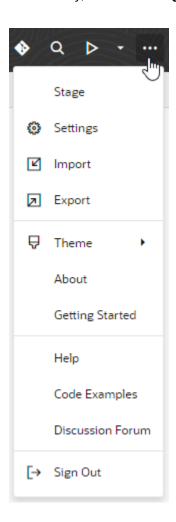
In addition to the Authenticated User role granted to users who sign in to your application, users can be assigned a user role based on their credentials and the groups they've been assigned to in Oracle Identity Cloud Service (IDCS). When a user tries to access data in a business object secured by this user role, the roles assigned to the user are authenticated in IDCS. Access is granted if one of the user roles securing the business object is mapped to one of the groups the user has been assigned to in IDCS or if the user was mapped to that user role directly.

Use the **User Roles** tab in a visual application's Settings editor to create a user role and assign users and groups in your IDCS account to the user role. Assigning groups to your user role maps the role to IDCS groups and is known as "role mapping". Once you create a user role, the role and any users or groups assigned to it are automatically added to the client application in IDCS.

To create a user role in your visual application:

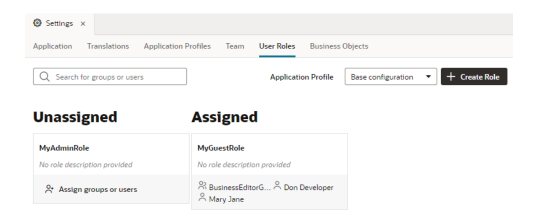


On the Visual Builder Home page, locate the visual application whose settings you
want to change and choose **Settings** in the Application Options menu.
Alternatively, choose **Settings** in the application's Menu in the upper right corner.



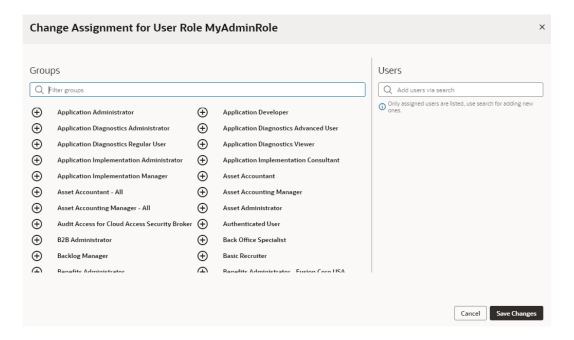
2. Open the **User Roles** tab in the Settings editor.

If user roles have been defined, you'll see a tile for each user role in your application (along with the groups and users assigned to it).





- Click Create Role.
- Enter a name for the role in the Create Role dialog box. Click Create.
 This role name is displayed when designing your application, but is not exposed to users.
- 5. Before you proceed to assign groups or users, or edit a user role, verify that the application profile selected in the Application Profile drop-down list is the one where you want to make changes.
- 6. Click Assign groups or users in the tile if no users or group have been assigned. If you want to edit a user role and some groups or users have already been assigned to it, click that appears when you hover your cursor over the tile.
- 7. In the Change Assignment... dialog box, click for each group that you want to assign to the role. In the Users field, enter the name of the user that you want to add, or enter a character to retrieve a list of users. For example, enter a to retrieve all user names that include the character a. Click to add the user to the role.



You can assign multiple groups and users to your user role. Keep in mind that the list of groups and users is defined in the identity provider and managed by the identity domain administrator. Click **Save Changes** when you are done. Saving your changes automatically updates the user roles for your application in IDCS.

After you create a role, you'll need to enable role-based security for the application's business objects by specifying the user roles that can access the object and setting access privileges for the role in the business object's **Security** tab.

Besides securing access to the data in your business objects, user roles can help control what a user sees in your application. For example, you can use role-based permissions to limit access to the app, entire pages or flows, even set restrictions on certain components in a page, so only users with certain roles can view that information.



Note:

An application's user role definitions are preserved whenever it is exported and imported—as long as the app is imported to the same IDCS domain it was exported from. When you export an app, its user roles (as defined in user-roles.json) are included in the exported application archive (role-mapping.json), then re-created when you import the application. Once this is done, the role-mapping.json file is deleted from the application's sources. But if you run into errors and this doesn't happen (say, because you're importing an older app whose users and groups no longer exist in IDCS), you'll need to manually set up the user roles again.

Test Role-Based Access

When role-based security settings are defined, you can preview how your application will look and behave for users with different roles.

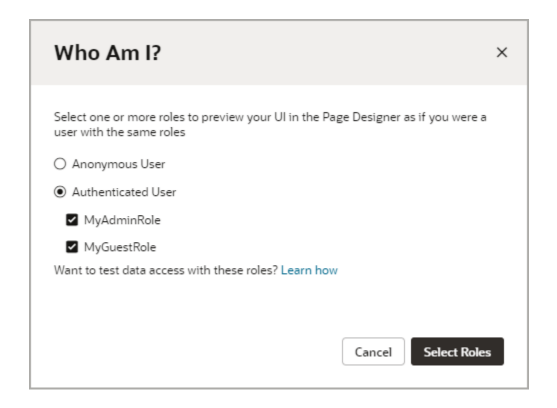
Role-based security enables you to configure the data and pages that are accessible to users based on the user's role. The security settings for your components and business objects will determine the components and data that are visible to users, how users can navigate between the pages and the layout of the pages in your application.

When viewing pages in the Page Designer, by default, the pages that you see are not affected by the security settings. To see how your security settings will affect your application, click **Who am !?** in the Page Designer toolbar.



The **Who am !?** dialog will list all your application's roles. You will always see the Authenticated User and Anonymous User in this dialog. If you've defined custom user roles, you'll see those as well:





Multiple roles can be active simultaneously, but at least one role must always be active. For a more accurate representation of how your application will look and behave for a specific role, you might want to deactivate all the roles except the one you are interested in.

For example, if Anonymous User and Authenticated User are both active, you are seeing the application as it appears to users that are signed in and to users that are not signed in. By deactivating the Authenticated User role you will see and experience the application as an Anonymous User would see it. An anonymous user that was not granted rights to view data in a business object would not see any data if they visited the collection page for the object. Additionally, if View access was not granted, links in the UI to the collection page would be hidden from the anonymous user.

Access and Secure Business Objects

Enable role-based security to control access to your business objects through REST endpoints, both for apps in your visual application and external clients. You can configure each business object's security settings to control the user roles that can access the endpoints and the types of operations they can perform.

Secure Business Objects

User roles can be used to secure the data stored in business objects.

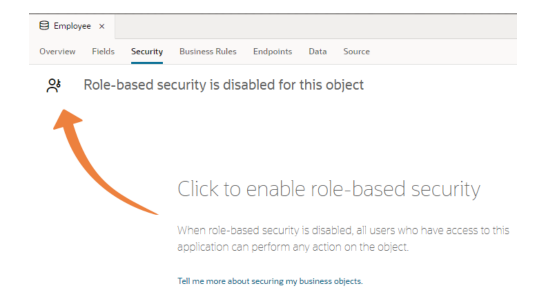
By default, the business objects in your application are accessible to all users that can access the application. To secure the data stored in objects, you can use user roles to restrict a user's access to view, create, update, and delete operations by configuring role-based access for each operation. Users can only perform the operations and interact with the business objects associated with the role that the user has been assigned.



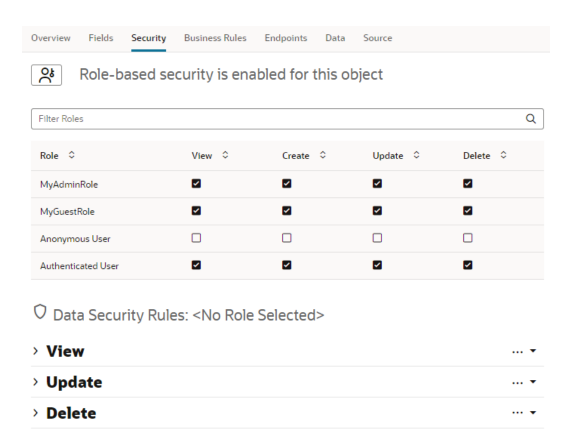
To allow anonymous access to the data in a business object, for each operation you must explicitly set the permissions granted to the Anonymous User authentication role.

To enable role-based security for a business object:

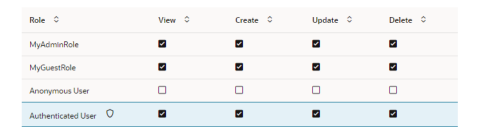
- Select the business object you want to secure.
- 2. Open the **Security** tab of the business object.



- 3. Click the Role-based security icon to enable security for the object.
 - When you enable role-based security for a business object, you see a matrix of the existing user roles and the business operations that can be performed. By default, when you enable security, all existing user roles are permitted to perform all operations. If you create a new user role (see Manage User Roles and Access), permissions to perform operations are disabled for the new role and must be enabled manually.
- **4.** Select the operations that can be performed by each authentication and user role. You can enable or disable permission for each operation.



You can further define security at the row level for View, Update, and Delete operations by using a query builder to define conditions. To specify which users the conditions apply to, select the user role in the table. You can select **Allow if user created the row** from the action menu to limit an operation to the user who created the row. The menu also has **Cut** and **Copy** options for you to move conditions from one role or operation to another.



O Data Security Rules: Authenticated User

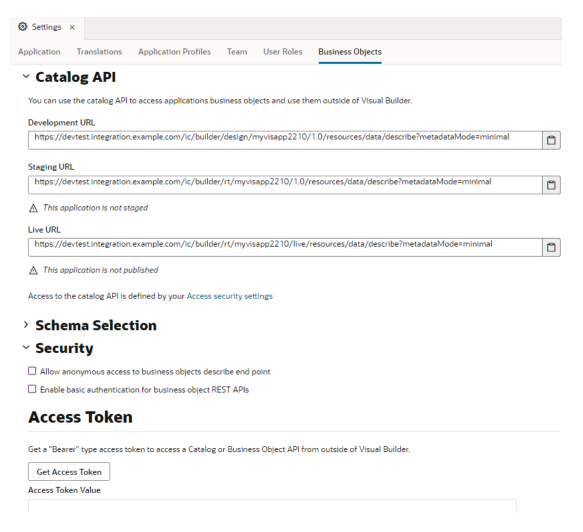


Allow External Access to Your Business Objects

When configuring security, you can allow external clients to access the business objects in your application through their REST endpoints. For example, you might want an external service like Process Automation to update a business object after a process is complete, say change a status field from "requested" to "approved".

To do this, you need to retrieve the API for the catalog of endpoints exposed by your application's business objects, found in the **Catalog API** panel in the Business Objects tab of your application's Settings editor:





The Development, Staging, and Live versions of your visual application each have their own catalog APIs. Though the URLs for the Staged and Live applications are provided for development purposes, they will not provide any results until the applications are staged or published.



Tip:

For each URL, click the Clipboard icon to quickly copy the URL to your clipboard.

Accessing the catalog APIs requires authentication. To set up security options for allowing access to the business object APIs:

- 1. Open the Business Objects tab in the visual application's Settings editor.
- 2. Under Security, select an authentication option:
 - Allow anonymous access to business objects describe end point
 - Enable basic authentication for business object REST APIs

If you choose to allow anonymous access to the Describe endpoint, external clients accessing the endpoint will still need to add the header "Authorization: Public" to the request.

The header is injected automatically for requests sent from your visual applications. Here's how you can add the header for requests from external clients:

- Include auth in the Describe endpoint URL, for example:
 https://servicename-cloudaccount.test.oraclecloud.com/ic/builder/rt/myapp/1.0/resources/auth/data/describe?
 metadataMode=minimal
- Add the "Authorization: Public" header to the request, for example, from the cURL command line:

```
curl -v https://servicename-
cloudaccount.test.oraclecloud.com/ic/builder/rt/myapp/1.0/
resources/data/describe?metadataMode=minimal -H
'Authorization: Public'
```

Access to the data in business objects is based on authentication and user roles. For each business object you need to explicitly enable role-based security and specify the operations that each defined authentication and user role can perform. You configure the security settings in the business object's Security tab. See Allow Anonymous Access.

Note:

Applications in other domains might need to be added to the CORS allowlist of origins permitted to access applications in your domain. An administrator can add domains in Administrator Settings.

Additionally, for requests to access your APIs that are not made through a browser, the request might need to be explicitly modified to include an Origin header that matches the domain in the CORS allowlist. A more advanced alternative would be to add CSRF headers to POST requests that include the current CSRF token value and the session cookie so the server can match the token from the request with the one in the session cache.

Get an Access Token for Authentication

To access the APIs for the catalog or business objects from outside Visual Builder, you can get a bearer token to use with various authentication methods.

In the design-time, you can use the token to access any of your app's endpoints. At runtime, you can use the token to read the data in the app's business object.

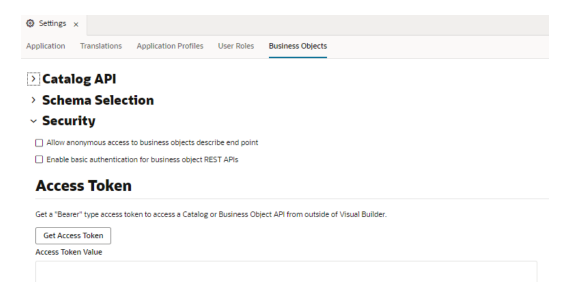
When authentication is handled by IDCS, you can use the token with connections that are authenticated with OAuth using the following authentication methods:

- Oracle Cloud Account
- User Assertion OAuth 2.0
- Client Credentials OAuth 2.0
- Resource Owner OAuth 2.0

You cannot use the token with connections to Oracle Cloud Applications.

To generate a bearer token:

1. Open the Business Objects tab in the visual application's Settings editor.



Click Get Access Token in the Security pane.

The access token is generated and is displayed in the Access Token Value field. You can now copy the token and use it when accessing your application's APIs.

Allow Anonymous Access

Visual Builder applications, by default, require authentication; all users must sign in with their Oracle Cloud credentials to access your app. If you want users to access your app without signing in, you can enable anonymous access from the app-level Settings editor.



The service administrator must enable anonymous access in the instance's Tenant settings. You will not be able to enable anonymous access for your visual applications if anonymous access to applications is not permitted for the instance.

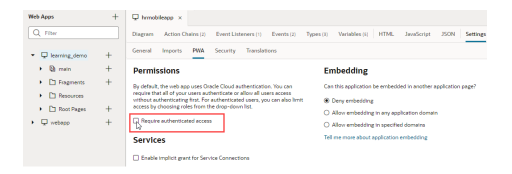
When anonymous access is enabled, users are not required to sign in and are automatically assigned the **Anonymous User** authentication role. By default, users assigned this role cannot access the data stored in your visual application's business objects or retrieved from services. You must explicitly allow anonymous users access to this data by configuring the security settings of business objects and services. You also need to allow anonymous access to the Describe endpoint for your business objects.

Changes that you make to authentication and security settings are applied only when you stage or publish the application. The versions of your application that are currently staged or published are unaffected. For example, if your application is already published, you must create a new version of the application, change its settings to allow anonymous access, then stage or publish the application again for the new security settings to take effect.

- 1. To enable users to access your visual app without signing in, enable anonymous access in the app's Security tab:
 - a. Open your web (or mobile) application in the Navigator.

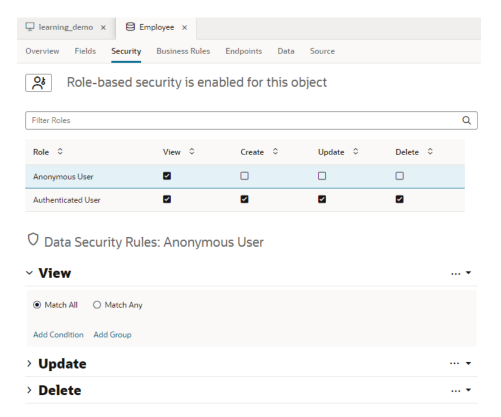


- b. Open the application artifact and click **Settings**, then **Security**.
- Deselect Require authenticated access under Permissions.



With anonymous access enabled, users don't need to sign in to access the app.

- 2. To allow anonymous users access to the visual application's data stored in business objects, enable role-based security in the business object's Security tab and specify the operations that the Anonymous User authentication role can perform:
 - a. Open your business object's **Security** tab.
 - b. Click the Role-based security icon (if not enabled).
 - **c.** Configure the rights granted to users assigned the Anonymous User role.





With anonymous access enabled, anonymous users can perform operations on business objects based on the permissions granted to the Anonymous User authentication role.

- 3. To allow anonymous access to service connection data. enable and specify the authentication mechanism for anonymous access in the service connection's server details:
 - a. Open your service connection's **Servers** tab and edit the server details.
 - Select Allow anonymous access to the service connection infrastructure under Security.

If the option is grayed out, click **Override Security** to override security inherited from the backend, then select **Allow anonymous access to the service connection infrastructure**.

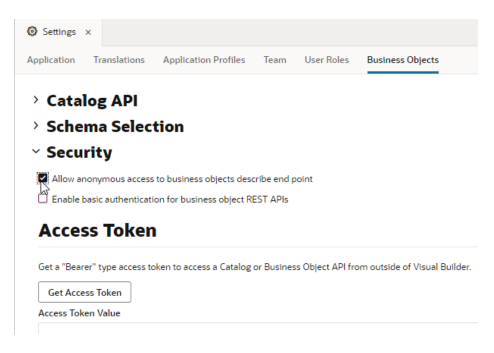
Security	Inherited from Backend
Allow anonymous access to the service connection infrastructure	
Authentication for Logged-In Users	
Authentication: Propagate Current User Identity	
Override security	

c. From the **Authentication for Anonymous Users** drop-down list, select the authentication mechanism you want to use.

With anonymous access enabled, anonymous users can access data from the service connections that are configured to allow anonymous access.

- 4. Applications that allow anonymous access and have business objects with anonymous access must explicitly allow anonymous access to the business object's Describe endpoint:
 - a. Open the **Business Objects** tab of the visual application's Settings editor.
 - b. Select Allow anonymous access to business objects describe end point.





If you choose to allow anonymous access, access to an endpoint will still require adding the header "Authorization: Public" to the request. This header is injected automatically for requests sent from your visual applications. Here's how you can add the header to the request from external clients:

 Include auth in the Describe endpoint URL, for example: https://servicenamecloudaccount.test.oraclecloud.com/ic/builder/rt/ myapp/1.0/resources/auth/data/describe? metadataMode=minimal

 Add the "Authorization: Public" header to the request, for example, from the cURL command line:

curl -v https://servicenamecloudaccount.test.oraclecloud.com/ic/builder/rt/
myapp/1.0/resources/data/describe?metadataMode=minimal
-H 'Authorization: Public'

Embed a Web Application

Your web application can be embedded in sites in domains associated with your Identity Domain as well as external sites.

You must explicitly allow embedding in your web application's settings if you want to allow other applications to embed your application. For example, if you know that another site wants to use pages and data from your web app in their site, and they don't want to or can't link to your app, you can allow your app to be embedded in their app.

For security reasons, all embedding is denied by default. You can use the app-level Settings editor to change this setting:

Embedding
Can this application be embedded in another application page?
Deny embedding
Allow embedding in any application domain
Allow embedding in specified domains
Tell me more about application embedding

The web application's security settings are stored in the configuration.json file, which is located in the application's settings folder when you browse the application's sources.

To allow your web app to be embedded in another app:

- 1. Open the web application in the Navigator.
- 2. Select the application artifact.
- 3. Click Settings, then Security.
- 4. In the Embedding section, select Allow embedding in any application domain.

When your app is embedded within another app, the preferred method is for the other app to only embed the content of the page and not display the elements that wrap the content. For example, you might want to prevent a user from opening your app's user menu and logging out when it is embedded in another app. You can edit the shell template page to remove content such as the header and footer elements that you don't want to appear when the page is embedded.

You can also embed a web app in an Oracle Cloud Application, but there's more to it than just allowing access. See Embed a Web App in an Oracle Cloud Application for details.



Add Offline Capabilities to Your Application

Applications that you create in Visual Builder can function even when your device is disconnected from the network. To do this, you can use the Oracle Offline Persistence Toolkit which enables your application to cache data on the client for offline support.

If you use business objects to shape your application's data, you can leverage the object's caching settings to cache data read from a business object on the client. For more information, see Control Data Caching for Business Objects.

Add Offline Support Using the Oracle Offline Persistence Kit

The Oracle Offline Persistence Toolkit is a client-side JavaScript library that helps to provide offline support for your application.

It enables caching for offline support at the HTTP request layer. This support is transparent to the user and is done through the Fetch API and an XHR adapter. HTTP requests made while the client or client device is offline are captured for replay when connection to the server is restored. Additional capabilities include a persistent storage layer, synchronization manager, binary data support, and various configuration APIs for customizing the default behavior. This toolkit can be used in both ServiceWorker and non-ServiceWorker contexts within web apps.

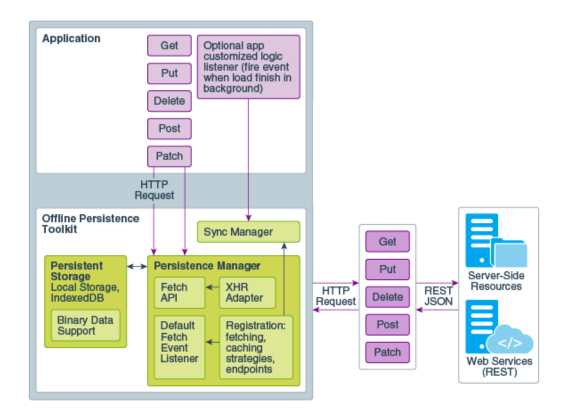
Using the toolkit, you can configure your application to:

- Download content for offline reading where connectivity isn't available.

 For example, an application could include product inventory data that a salesperson could download and read at customer sites where connectivity isn't available.
- Cache content for improved performance.
- Perform transactions on the downloaded content where connectivity isn't available and upload the transactions when connectivity returns.
 For example, the salesperson could visit a site with no Internet access and enter an order for some number of product items. When connectivity returns, the application can automatically send the transaction to the server.
- Provide conflict resolution when the offline data can't merge with the server.

 If the salesperson's request exceeds the amount of available inventory, the application can configure a message asking the salesperson to cancel the order or place the item on back order.

The architecture diagram illustrates the major components of the toolkit and how an application interacts with it:



Responses from REST services to your application must not include either the no-cache or no-store value in the Cache-Control HTTP header as these values prevent the toolkit from working in your application. Work with the administrators of the REST services that your application connects to so that values in the Cache-Control HTTP header are configured appropriately.

Note:

Data caching for business objects is disabled by default, with each object's Resource Cache Control setting defined as Sensitive. This default option combines the no-cache and no-store values to disable data caching. Before you use the Oracle Offline Persistence Toolkit to enable data caching for offline support, check the data caching strategy used by your application's business objects. See Define a Data Caching Strategy.

To use the toolkit in a web (or mobile) application, you update the application's <code>app-flow.js</code> file to include an <code>OfflineHandler()</code> function that determines the scope of data in your application to cache, what type of caching strategy from the toolkit to use, and so on. The following commented <code>app-flow.js</code> file demonstrates one scenario of how you might go about implementing caching for offline capabilities in your application. The file also demonstrates how you enable toolkit's logging functionality while you develop the application that uses the toolkit. Enabling this type of logging during the development phase will help you understand what data the toolkit caches



offline in your application. Disable the logging functionality when you are ready to publish your application in a production environment.

```
define([
    'vbsw/helpers/serviceWorkerHelpers',
     * Add the following entries to include the toolkit classes that you'll
use. More information about these
     * classes can be found in the toolkit's API doc. See the link to the
API doc in the paragraph before
     * this sample file.
     */
    'persist/persistenceManager',
    'persist/defaultResponseProxy',
    'persist/fetchStrategies',
     * Add the following entry to enable console logging while you develop
your app with the toolkit.
     */
    'persist/impl/logger'
],
    (ServiceWorkerHelpers, PersistenceManager, DefaultResponseProxy,
FetchStrategies, Logger) => {
        'use strict';
        class AppModule {
        }
        var OfflineHandler = function () {
            /**
             * Enable console logging of the toolkit for development testing
            Logger.option('level', Logger.LEVEL LOG);
            Logger.option('writer', console);
            var options = {
                /**
                 * The following code snippets implements the toolkit's
CacheFirstStrategy. This strategy
                 * checks the application's cache for the requested data
before it makes a request to cache
                 * data. The code snippet also disables the background fetch
of data.
                 */
                fetchStrategy: FetchStrategies.getCacheFirstStrategy({
                    backgroundFetch: 'disabled'
                }),
            };
            this. responseProxy =
DefaultResponseProxy.getResponseProxy(options);
        };
```



```
OfflineHandler.prototype.handleRequest = function(request,
scope) {
             * (Optional). Write output from the OfflineHandler to
your browser's console. Useful to help
             * you understand the code that follows.
            console.log('OfflineHandler.handleRequest() url = ' +
request.url + ' cache = ' + request.cache +
                ' mode = ' + request.mode);
            /**
             * Cache requests where the URL matches the scope for
which you want data cached.
            if (request.url.match(
                'http://localhost:1988/webApps/ifixitfaster/api')) {
                return this. responseProxy.processRequest(request);
            return PersistenceManager.browserFetch(request);
        };
        OfflineHandler.prototype.beforeSyncRequestListener = (event)
=> {
            return Promise.resolve();
        OfflineHandler.prototype.afterSyncRequestListener = (event)
=> {
            return Promise.resolve();
       AppModule.prototype.createOfflineHandler = () => {
            /** Create the OfflineHandler that makes the toolkit cache
data URLs */
            return Promise.resolve(new OfflineHandler());
        AppModule.prototype.isOnline = () => {
            return ServiceWorkerHelpers.isOnline();
        };
        AppModule.prototype.forceOffline = (flag) => {
return ServiceWorkerHelpers.forceOffline(flag).then(function () {
                /** if online, perform a data sync */
                if (!flag) {
                    return ServiceWorkerHelpers.syncOfflineData();
                return Promise.resolve();
            }).catch(function (error) {
                console.error(error);
            });
        };
        return AppModule;
    });
```

Oracle maintains the persistence toolkit as an open-source project. For additional information about using the toolkit, see the README.md and Wiki for the persistence toolkit on Github at https://github.com/oracle/offline-persistence-toolkit. API documentation for the toolkit is linked to from the aforementioned Github page, but can also be accessed directly at https://oracle.github.io/offline-persistence-toolkit/index.html.



Optimize Your App for Search Engines

Search Engine Optimization (SEO) covers a variety of techniques that make your application's pages more accessible to web crawlers, the scripts used by search engines to crawl the web and gather pages for indexing. SEO looks to increase the ranking of indexed pages in search results to give your content more visibility.

You can often improve the ranking of your application's pages using sitemaps. Sitemaps list the URLs of your pages, enabling web crawlers to identify your content without relying solely on their ability to crawl and parse the pages. But while sitemaps can help web crawlers find pages for indexing, the indexing process itself might be less than ideal for single-page applications. This is especially true when content is dynamically added to pages based on the results of REST calls. In such scenarios, web crawlers may not wait long enough for the REST calls to complete and the page to be fully rendered before indexing the page. Pages that are indexed before their content can be fully loaded don't feature well in search results.

To address this issue, Visual Builder "prerenders" pages that web crawlers access. When a request for a page is received from Googlebot (or any other search engine), the request is routed through a prerender server, which loads the page, runs any JavaScript required to fully render that page, then strips it out before returning the page to Googlebot. This way, Googlebot always receives a fully rendered page for indexing—just one without any JavaScript in the source.

A page, once prerendered, is always cached, so page markup can be returned immediately when subsequent requests are made for the same URL. This helps reduce page load times that may adversely impact page ranking. If markup is yet to be cached, the process of rendering the page can take some time. To optimize these response times, it's recommended that you warm the prerender server's cache for URLs listed in your application's sitemap, so web crawlers always get the fastest possible response when requesting those URLs.

Here's a recommended list of actions to optimize your app for search engines:

- 1. Create a sitemap for your web application.
- 2. Add the sitemap to your web application's resources.
- 3. Once your web application is deployed (or redeployed), warm the cache for URLs listed in your app's sitemap (using the vb-prerender-cache-warm Grunt task).

Create a Sitemap for a Web App

A sitemap is a document that contains URLs to pages representative of your application. It ensures that important locations in your application are possible for web crawlers to locate and are properly ranked.

A simple sitemap may look something like this:

```
</url>
<url>
<url>
<url>
<loc>https://eta.myexample.org/?page=shell&shell=bugs&bugs=main-bug</loc>
<lastmod>2023-08-21T16:12:20+03:00</lastmod>
</url>
<url>
<url>
<loc>https://eta.myexample.org/?page=shell&shell=tags</loc>
<lastmod>2023-08-21T16:12:20+03:00</lastmod>
</url>
</url>
</url>
</url>
</url>
```

Each <url> tag is used to specify the URL of a page. This tag has several child tags, but only the <loc> and <lastmod> tags are used to populate the prerender server's cache:

- <loc> is a required tag that specifies the actual URL of a page. The value of a <loc> tag must begin with the protocol (such as https) and end with a trailing slash, if your web server requires it. This value must be less than 2,048 characters long.
- <lastmod> is a required tag that specifies the date the contents of the URL changed between application deployments.

Make sure the sitemap contains each individual URL you want indexed. It should also include up-to-date lastmod entries if the contents of the URL can change between deployments (for example, when pages contain data from other sources).

For general information on sitemaps, see https://www.sitemaps.org/protocol.html.

Add a Sitemap to a Web App's Resources

You can add a sitemap to your web application's resources to provide web crawlers information about the content in the application.

Before you add a sitemap file to your web app's resources, make sure it contains each URL you want indexed as well as up-to-date information for each URL. See Create a Sitemap for a Web App.

To add a sitemap to your web application:

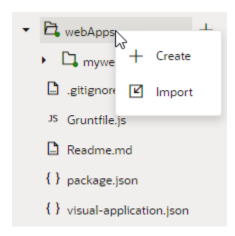
1. Upload the sitemap file (for example, sitemap.xml or sitemap.txt) to your application in Visual Builder.

You can upload the <code>sitemap</code> file to a web application's directory (for example, / <code>webApps/mywebapp/sitemap.xml</code>) or directly to the root directory of your visual application (at the same level as <code>Readme.md</code> or <code>visual-application.json</code>). Note that the root <code>/webApps</code> directory has higher priority and uploading a sitemap file here should work for all your web applications.

To upload a sitemap file at the root of your visual application:

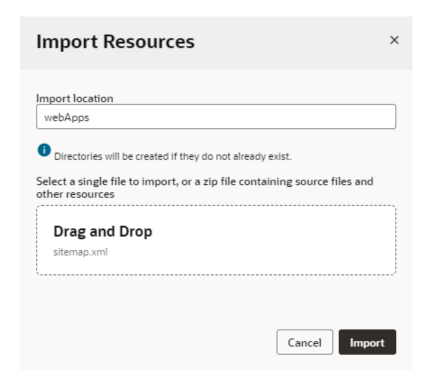
- a. Open your web application in the Navigator.
- b. Click Source View.
- c. Right-click the **webApps** directory and choose **Import** in the pop-up menu:





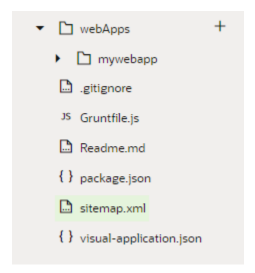
Alternatively, drag a file from your local file system onto the **webApps** directory in the Navigator.

d. In the Import Resources dialog box, remove webApps in the Import location field, then click the drop target area and navigate to the file on your local system:



e. Click Import.

The sitemap is added to the root of your visual application:



- 2. Add the description/snippet for your application:
 - a. Click **Web Applications** in the Navigator and open your application.
 - b. Click HTML to open the application's index.html file.
 - c. Update the <meta name="description" content="description"> tag in the <head> section to add a description and a snippet that a web crawler will extract.



Ensure that your description and snippet meet recommended guidelines, as described in Google documentation for snippets and meta-tags.

3. Stage and publish your application (see Stage and Publish Visual Applications).

After your application is successfully staged and published, you can access the sitemap at the deployed location, for example, at:

```
https://visualbuilder-
dev.integration.test.ocp.oraclecloud.com/ic/builder/rt/
myproject/live/webApps/mywebapp/version_324616315386523389/
sitemap.xml
```



Note:

Each time you stage or publish your web app, the location of the resources changes to use a new version, and the sitemap file is moved to the newer / webApps/webAppName/version_id directory. To access the sitemap afterward, remember to use the new version_id in the resource path. If you want to automatically copy the sitemap file to the visual application's root directory each time the web app is staged or published, see Move Your Sitemap to a Visual Application's Root Directory.

Warm the Cache for URLs in a Sitemap

When your web app includes a sitemap that lists URLs to pages representative of your application, you can use the <code>vb-prerender-cache-warm</code> Grunt task to warm the prerender server's cache for these URLs, so web crawlers get the fastest possible response when requesting those URLs.

To use the <code>vb-prerender-cache-warm</code> Grunt task, you must set up your file system to build the visual application by installing <code>Node.js</code> and its package manager (<code>npm</code>). Once you have installed the necessary tools, you need to save the visual application's sources to your local system. See <code>Build Your Application Locally</code>.

To warm the cache for URLs in a sitemap using the vb-prerender-cache-warm Grunt task:

- 1. In the command-line interface, navigate to the folder on your local system containing the package.json and Gruntfile.js files.
- 2. Enter npm install to retrieve the node dependencies required to build the application.
- 3. Enter vb-prerender-cache-warm in the command-line interface to warm the cache. Here are some examples:
 - To initially warm the cache after a redeployment:

```
grunt --id=MyApplication --ver=1.0 --sitemap="./webApps/myWebApp/
sitemap.xml" --url=http://my.vbinstance.com/ic/builder --
clearCache=true vb-prerender-cache-warm
```

To update the cache after minor modifications to the sitemap:

```
grunt --id=MyApplication --ver=1.0 --sitemap="./webApps/myWebApp/
sitemap.xml" --url=http://my.vbinstance.com/ic/builder vb-prerender-
cache-warm
```

The vb-prerender-cache-warm task reads the manifest.json file on startup. It will compare the timestamps of the pages in the manifest with the application's sitemap, and warm the cache with any files that have changed since the last run (or which failed on the last run) and write details of the run back to the same file on completion. If the clearCache flag is set, any existing manifest is ignored and overwritten when the task completes.



In the preceding examples, metadata about the last operation is saved to manifest.json in the current directory. To save or load from a different manifest file, you can specify the --manifest option:

```
grunt --id=MyApplication --ver=1.0 --sitemap="./webApps/myWebApp/
sitemap.xml" --url=http://my.vbinstance.com/ic/builder --
manifest="/tmp/manifest.json" vb-prerender-cache-warm
```

For more information on the supported command-line options, see vb-prerender-cache-warm.

Move Your Sitemap to a Visual Application's Root Directory

When you manually add a sitemap to your web application's resources, you can set up the sitemap file to be copied to the visual application's root directory after the app is staged or published, so the sitemap path does not change.

Each time a web application is staged or published, the location of the resources changes to use a new version, and the sitemap file is automatically moved to the new $/ webApps/webAppName/version_id$ directory. As a result, you'll need to include the newest $version_id$ in the path to access the application's sitemap. To automatically copy the sitemap file from the $/webApps/webAppName/version_id$ directory to the application's root directory each time the app is staged or published, you can edit your application's Gruntfile.js file and add the vb-post-package task:

- 1. Open Gruntfile.js.
- 2. Edit the file to define the tasks performed for the vb-post-package task:

```
{code: java}
    /**
    Moves sitemap.xml resource back to Visual Application Root.
    grunt.registerTask('vb-post-package', () => {
        const fileName = 'sitemap.txt'; // REPLACE WITH YOUR
FILENAME
        const webAppName = 'mywebapp'; // REPLACE WITH YOUR WEB
APP NAME
        const webAppDirectory = `build/optimized/webApps/$
{webAppName}`;
        // find out version dir
        const files = fs.readdirSync(webAppDirectory);
        const versionDir = files.find(file => /
^version \d+/.test(file));
        const source =
`${webAppDirectory}/${versionDir}/resources/${fileName}`;
        const target = `build/optimized/${fileName}`;
        // move the file back to assets root
        fs.renameSync(source, target);
        console.log(`${source} moved to ${target}`);
        });
{code}
```



Remember to update the task to use your sitemap resource and your web app.

See Customize Your Grunt Build Process for more information on adding custom functionality to existing Grunt tasks.



Work with Translations

You can use the Properties pane to bind text strings to values that are stored as keys and values in JSON files. You can open and edit the translation JSON files in the code editor, and download and upload the files as application resources.

About Translation Resources

The keys and values for translating your application are stored as JSON files in translation bundles in your application.

The names and locations of your translation bundles are up to you, but you must understand the rules governing the file names and the structure of your bundle to ensure that the bundles are recognized when you run your application.

By default, web (and mobile) apps will contain a default app-level bundle with the name <code>applocated</code> in the <code>resources/strings</code> folder of the app. The relative path to the default translations bundle is stored in <code>app-flow.json</code>. The path identifies the top-level JSON file in the bundle that identifies the translation locales included in the bundle. If you open the application artifact in the code editor you can see the entry for the path to the translation bundle.

```
"translations": {
     "app": {
          "path": "./resources/strings/app/nls/app-strings"
      }
},
```

The suggested location for a bundle is <code>resource/strings/<bundle-name>/nls/<bundle-name>/ns/spindle-name> is the name for the bundle you create. Bundles can be located where you choose, however the paths to the bundles must be specified in <code>app-flow.json</code>. For example, if you created a resource folder containing a bundle for the flow <code>MyFlow</code>, the path in <code>app-flow.json</code> might be similar to <code>./MyWebApp/flows/MyFlow/resources/strings/MyFlow/nls/MyFlow</code>. You would use the period (.) at the beginning of the path to make it relative to the file.</code>

When using translations in code, you can replace code that produces or uses an untranslated string with code that uses the translations object to retrieve the translated string from the bundle. For more on the translations object, see Translations.

Understand the Structure of Translation Bundles

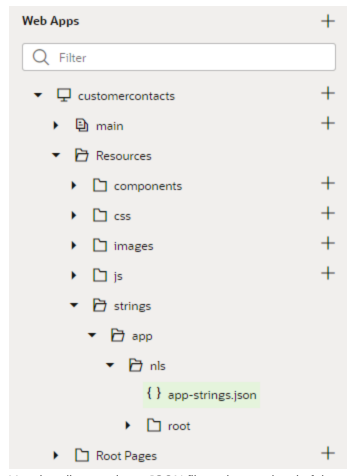
You will want to understand the structure of translation bundles if you want to create additional translation bundles in your application.

The following guidelines describe the structure for the application's default translation bundle:

The bundle contains a root folder named nls.

- The nls folder should contain a JSON file identifying the translation locales contained in the bundle.
- All bundle files should be JSON files with -strings.json appended to the bundle name. (For example, the JSON files for the MyNewPage bundle will be named MyNewPage-strings.json.)

The path to the root JSON file in each bundle in your application must be specified in app-flow.json.



Your bundle contains a JSON file at the root level of the <code>nls</code> folder that identifies the supported languages, and one or more folders within the <code>nls</code> folder containing JSON files storing the keys and values of translation strings. By default, the <code>nls</code> folder contains a folder named <code>root</code> that contains the root translation file <code>app-strings.json</code>.

When no additional locales are specified, the root level <code>app-strings.json</code> file only contains "root": true. If one additional locale is supported, for example, a French locale and translations, the root level JSON file would contain the following locale identifiers:

```
{
  "root": true,
  "fr": true
}
```



For each locale, the nls folder should contain a corresponding folder containing a JSON translation file with the translation strings for that locale. The default name for the JSON file in the root folder is <bul>
bundle-name>-strings.json. If a French locale is added, the nls folder would also contain a folder named fr containing a JSON file <bul>
bundle-name>-strings.json.

Each translation file contains key/value objects and object metadata. For each object you can include descriptive metadata, including unique id identifiers for the element details and details about the object's context that can be useful for translators.

Understand Translation Keys for Display Texts

To translate your application into other languages, you need to create translation bundles that store keys and values for the texts in your application's UI.

When you save a string using the Translatable String popup in the Properties pane, the value for the string is externalized to the translation bundle, and the value of the string is bound to the key in the translation file in that bundle. If you open the page in the Code view you can see the name of the translation bundle and the key bound to the string value. For example, an input label in the Code view code might be similar to $\sigma_{\text{proput-text}}$ and $\sigma_{\text{proput$

When you externalize the string, the value of the string is replaced with a string similar to the following that binds it to a key in the translation file:

```
[[ $application.translations.app.input_text_label_hint_daea ]]
```

The expression identifies the scope and name of the translation bundle, and the translation key, using the following syntax: <scope>.translations.<bundle-name>.<key>.

You can also include parameters in the expression by using the syntax <scope>.translations.format('<bundle>', '<key>', {params}). For example, if you use the expression [[\$application.translations.format('app', 'bind_text_value_372d', { region: \$page.variables.Country.region })]] in the UI component, the key-value pair defined in the bundle might be "bind_text_value_372d": "(This country is in {region})". In this case, the string "This country is in "would be translated, and region would be the value of the page variable.

When you open the translation file in the editor, the file contains a key and value pair similar to the following:

```
"input_text_label_hint_daea": "Name",
     "@input_text_label_hint_daea": {
          "description": ""
      }
```

By default, each key-value pair in the translation file contains a description field as part of the metadata for the pair that can be used to provide a description of the value, for example, to provide additional context for the string that can be useful when translating the string. You can modify the file in the editor to add description metadata and other metadata for each key-value pair.





Tip:

You can use the Code view to locate strings in a page that have not been externalized for translation and add the string to the translation bundle. You can use the Audits window to locate all the strings in the application that have not been externalized.

Generate Translation Keys for Display Texts

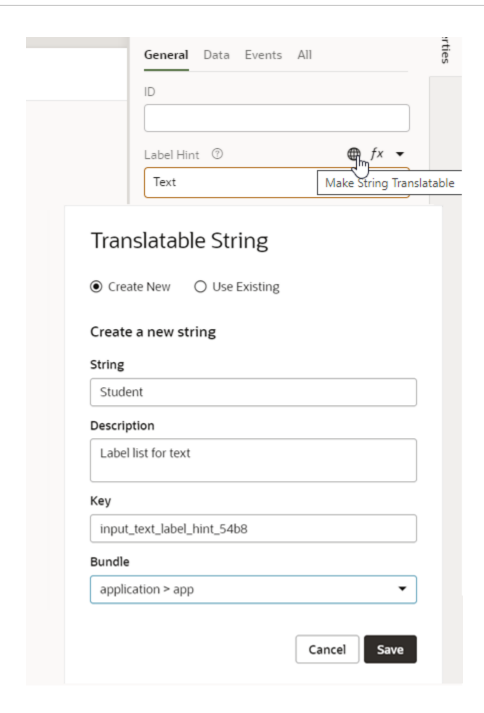
For static strings in the UI of your application, you can use the Properties pane to add keys and values for the strings to a bundle for translation.

You can use the Properties pane to generate and add keys for UI components to a translation bundle. When you use the Properties pane to define the translatable string, a key is generated automatically, but you can specify your own key in the dialog box. You can also edit the keys, values and metadata in translation files directly using a text editor.

To generate a key for a string using the Properties pane:

- 1. Select the component on the canvas that you want to be translatable.
 - You can select components that use a static string in their text fields, for example, a Button component. You cannot create translations for elements where the display label or text is the result of an expression or variable.
- 2. Click the globe icon for the text field to open the Translatable String popup.





- 3. Select Create New to add a new string to a translation bundle.
- 4. Confirm or edit the string to be translated. Click **Save**.

The Translatable String popup contains a Text field for the string to be translated. The popup also contains a Description field that you can use to provide a description of the context for the string. The description text is included as metadata in the translation bundle.

Download Bundles for Translation

You can download translation files to your local system from the Translations tab in the Settings editor when you want to translate the application's strings with your preferred translation tool or service.

When you download the translation bundles of your visual application, the archive that you download contains the translation files for all of the applications in your visual application. The archive contains a folder for each translation bundle in your application, and each folder contains a file in the <code>.json</code> or <code>.xliff</code> format with the strings to be translated. The file also contains metadata defining the bundle name and path that is used when uploading the file after the strings have been translated. The metadata in the file might be similar to the following:

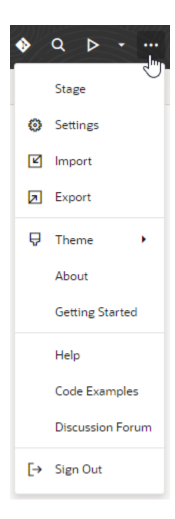
```
"@@x-bundleName" : "app",
   "@@x-bundlePath" : "webApps/mycontacts/resources/strings/app/nls/app-
strings",
```

When downloading the bundle, you can choose to download an archive containing all strings that are stored in the translation bundle or an archive containing only those strings in the translation bundle that were added or updated since the last time you downloaded the translation bundle. The first time that you download the translation bundle you can only choose to download an archive containing all strings.

To download a translation resource bundle:

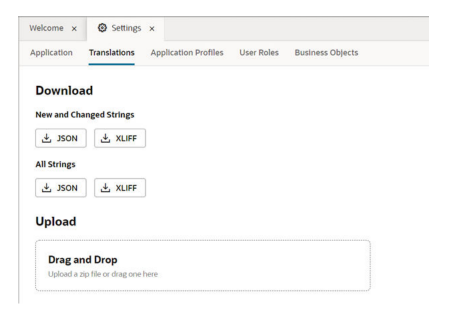
 Open your web (or mobile) application and choose Settings in the application's Menu in the toolbar.





Alternatively, on the Visual Builder home page, locate the application and choose Settings in the Application Options menu.

2. Open the **Translations** tab in the Settings editor.





3. Click the link for the archive that you want to download to your local system.

Use Translation Strings in JavaScript Files

You can use translation strings in JavaScript files and retrieve the translated text from the bundle when the function is called.

When you use a text string in a JavaScript function, the text string can be externalized to a translation bundle. You can replace the code that produces or uses the untranslated string with code that uses the translations object to retrieve the translated string from the bundle. When you edit the JavaScript function you will need to either hard code the translation key in the code or pass the key into the function as a parameter. To use the translations object in the function, you need to pass the object into the function as a function parameter.

For example, you might have a UI component in your page that displays a text string that comes from a JavaScript function that is called by a callModuleFunction action in an action chain. In the action chain, you can pass the translations object (for example, \$application.translations) to the function and then assign the result to a variable bound to the UI component that displays the string.

To display a translated string used in a JavaScript function:

1. Create a key for the string that you want translated and add the key and string to the translation bundle.

You can use the Make String Translatable button in the Properties pane to create the key in the bundle and generate the expression for the key. Alternatively, you can edit the translation file in the editor to create the key in the bundle and enter the expression for the translation string in the UI component's Text field in the Properties pane.

2. Copy the expression containing the bundle name and key. The expression is displayed in the Text field of the component after the string is externalized.

```
The expression might look similar to
```

[[\$application.translations.app.h1__text_041a]]. In this example, app specifies the bundle name, and h1__text_041a is the key. The bundle and key are used to evaluate the translated string. \$application.translations specifies that the application-scoped translations object is used. The translations object might also be \$flow or \$page scoped, depending on where the bundle is located.

3. Modify the JavaScript function so that the translations object \$application.translations can be passed to the function from the action chain.

In the following example, the action for calling the function will use translations to pass the object to the function.

```
PageModule.prototype.getMessageFromBundle =
function(translations) {
    ...
};
```

4. Edit the function to replace the untranslated text that should be displayed in the component with code that retrieves the translated text using the translations

object. When the object is available in the function, the bundle name and key are used to retrieve the translated string from the bundle.

For example, the function can return a simple translated string:

```
PageModule.prototype.getMessageFromBundle = function(translations) {
    ...
    return translations.app.hl__text_041a;
};
```

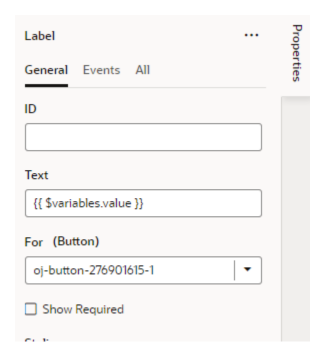
You can also include parameters to generate a formatted message: translations.format('app', 'h1__text_041a', param1, param2)

5. Create an action chain that calls the function (callModuleFunctionAction) and assigns the result (assignVariablesAction) to a variable (in this example, Value).

In this example you can see that the translations object is a parameter of the callModuleFunction action that is passed to the function, and that assignVariables assigns the result of callModuleFunction to the page variable Value.

```
"root": "callModuleFunction1",
"actions": {
  "callModuleFunction1": {
    "module": "vb/action/builtin/callModuleFunctionAction",
    "parameters": {
      "module": "{{$page.functions}}",
      "functionName": "getMessageFromBundle",
      "params": [
        "{{    $application.translations }}"
    },
    "outcomes": {
      "success": "assignVariables1"
  },
  "assignVariables1": {
    "module": "vb/action/builtin/assignVariablesAction",
    "parameters": {
      "$page.variables.Value": {
        "source": "{{ $chain.results.callModuleFunction1 }}"
    }
}
```

6. Edit the Text field of the UI component to replace the generated expression with the page variable storing the result of the method. (Value).





Tip:

Use the Text field's Select Variable menu to select the correct page variable

Upload Translated Files

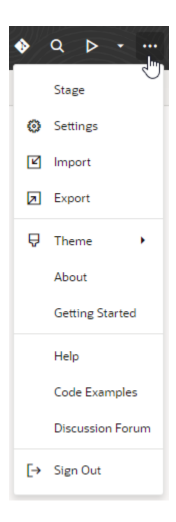
You can upload the resource files containing translated strings in the Translations tab in the Settings editor.

To upload translated files, you need to create a ZIP archive containing the files with the translated strings. Before you create the archive, however, you need to modify the file names to append the locale abbreviation to identify the correct locale. For example, to upload a JSON file that contains translations for the French locale, you will modify the file name to <burney-strings-fr.json.</pre>

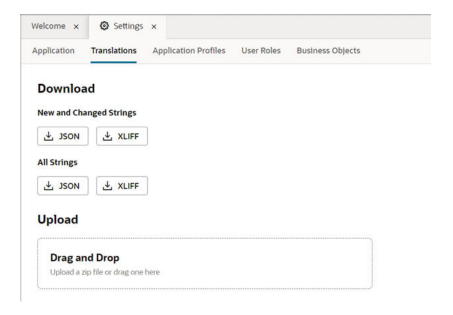
To upload an archive with translation files:

 Open your web (or mobile) application and choose Settings in the application's Menu in the toolbar.





2. Open the **Translations** tab in the visual application's Settings editor.



3. Locate the archive containing the translated files on your local system and drag it into the upload area in the Translations tab. Click **Close**.

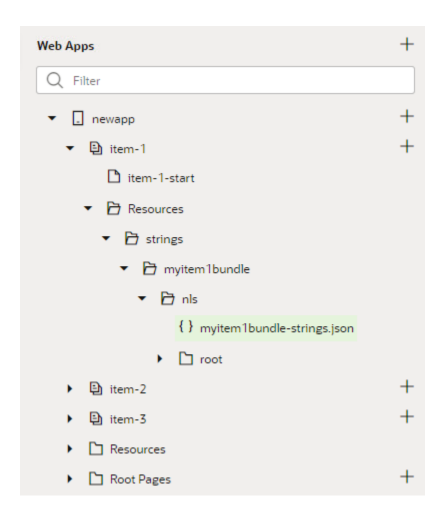
If you added a file with translations for a new locale, a folder for the new locale is created in the bundle. The new locale is also automatically added to the file defining the locales in the bundle.

Create Translation Bundles

You can use the Translation tab in the Settings editor to create additional translation bundles for application artifacts, flows and pages.

By default, each web (or mobile) app contains a translation bundle app in the app's top-level resources folder. You can create additional translation bundles for the app in the app artifact's Settings editor. You can also create bundles for individual flows and pages in the Settings editor for the flow or page when you want the translations to be flow-scoped or page-scoped.

When you create a new bundle in the Translations tab of the Settings editor, the metadata for the new bundle is automatically added to the JSON file of the app, flow, or page. For example, if you create a translation bundle for a page in the page's Settings editor, a resources folder containing the new bundle is created at the page level and the page's JSON file is updated with the metadata for the bundle.





When you externalize a text for translation, the string and key are added to the nearest available bundle by default. For example, if you create a translation bundle for a page, the strings and keys are added to the page's bundle when you externalize strings in the page. Strings in other pages are not added to that bundle when they are externalized.

To create a translation bundle:

Open the Translations tab in the Settings editor of an application, flow or page artifact.
 The Translation Bundles tab displays a list of the bundles scoped for the selected artifact and the path to the bundle.



- 2. Click +Bundle to open the New Translation Bundle dialog box.
- 3. Supply the bundle name in the dialog box. Click **Create**.

When you click Create, the new translation bundle containing the translation files and folders is created in the strings folder in the resources folder of the artifact. The strings and resources folders are created if they do not exist for the artifact. The path to the new bundle is displayed in the Translations tab. The path is relative to the artifact's JSON file.



Part V

Manage Applications

As you work through the application development lifecycle, learn how you can view the status of an application and create versions, debug application code, then stage and publish it. Also, take steps to keep your application up-to-date with the latest release of Visual Builder.

Topics:

- Manage Your Visual Application
- Integrate Your Visual Application With a Git Repository
- Test and Debug Applications
- Stage and Publish Visual Applications
- Manage Runtime Dependencies for Visual Applications
- · Optimize Your Builds and Audit Your Code Using Grunt

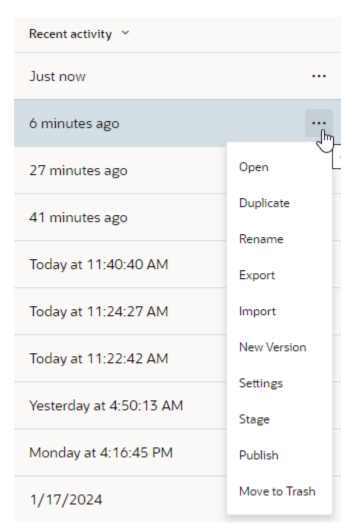


19

Manage Your Visual Application

You can manage your visual applications using the tools available on the Visual Applications Home page. Each row in the table on the Home page represents a version of an application. The identity domain might contain many applications, but your Home page will only display the applications that you created or those where you are included as a team member.

To manage your application's lifecycle, look for the Application Options menu:



The following table describes the options you might see in the menu:

Menu Item	enu Item Description	
Open	Opens the development version of the application	
Duplicate	Creates a clone of this version of the application, including the content of the database.	



Menu Item	Description
Rename	Opens a dialog box where you can change the name of the application.
Export	Creates a ZIP archive of the application that can be imported as a new application. When exporting the application, you can choose if you want the exported archive to include the data stored in your business objects.
Import	Opens a dialog that you can use to create an application by uploading an application archive (ZIP or OVB) from your local system.
New Version	Creates a new version of the same application. By default the new version is a development version. Version numbers are automatically increased incrementally.
Settings	Opens an editor for configuring the application's settings and viewing the application API URLs. Each application version has a dedicated Settings editor.
Stage	Opens a dialog box where you can specify the database option for the staged application. When an application is staged, a link to the staged version is displayed in the tile.
Publish	Opens a dialog box where you can specify the database option and publish the staged version of your application.
Lock / Unlock	Enables you to lock a live application to prevent any users from using the application. You would usually use this command when you are going to update the live application with a newer version. The Unlock option is displayed only when the live application is locked.
Rollback	Rolls back the live version to the previous live version. This is only available for the current live version.
Move to trash	Deletes the application from the identity domain. You have 30 days to recover the application after deleting it.

View an Application's Status

Your application's status is always shown on the Home Page. The default status for new applications is Development. When available, you can expand a list item to show staged and live versions of the application.

You can filter the list of applications displayed on the page by name and status. Click the Filter toggle at the top of the page to open the filter options drawer and select the filters you want to apply. You can use the Sort By drop-down list to organize the order that the tiles are listed on the page.



☐ Na	me ≎	Status	Origin	Version
	World Population App	{ }Development	Visual Builder	1.1.0 +2
	World Population App	Stage	Visual Builder	1.0.1
	World Population App	⊘ _{Live}	Visual Builder	1.0

The following table describes the application status:

Status	Description
Development	This status is the default for all new versions of applications and is used if the version has not been staged or published. You can make changes to the development version at any time.
Stage	This status indicates that you recently staged this version of the application. The tile contains a link that will open the staged version in your browser.
Live	This status indicates that this version of the application was published and is now read-only. An application can no longer be modified after it is published. The link in the tile will open the live version in your browser.
	To make changes to a live version, use the Application Options menu to create a new version of the application.
Live Locked	This status indicates that this version of the application was published but is currently locked and it cannot be opened in your browser. Use the Application Options menu to lock and unlock a live application. You should lock an application when you want to export the live database prior to publishing a new version.
Obsolete	This status indicates that this version was published but has been superseded by a newer version. Obsolete applications are read-only.
Soft Deleted	This status indicates that application was deleted from the Home page, but won't be completely deleted until you either delete it permanently or 30 days passes with no action. Soft-deleted applications are read-only. If needed, the app can be restored within 30 days of deleting it.

Create a New Version of an Application

You can create versions of applications to enable parallel, independent development of an application.

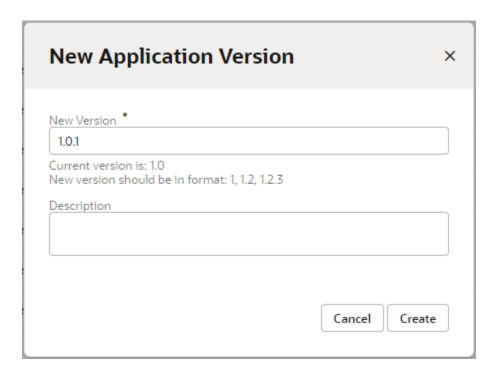
Each version of an application is an independent branch with its own copy of the resources and database schema. Using multiple versions enables you to work on one version (for example, to fix an issue) without disrupting ongoing development on another branch. You can stage and publish any version of your application. You can have multiple versions of your application staged simultaneously, but you can only have one live version. Each staged version has a unique URI to help you identify the version, but all versions will have the same URI when published. After you publish a version of your application it is locked as "read-only". To make any changes to your application after it is published, for example, to fix an issue, you need to create a new version and fix the issue in the new version.

If you make a change in one version, you will need to manually make those changes in other versions of your application that you want to include that change.



To create a new version of an application:

- 1. On the Home page, locate the version of the application you want to use as the source for the new version.
 - You can create a new version from any version of an application, in any stage of the development lifecycle.
- 2. Open the Application Options menu for the version and select **New Version**.
- 3. Specify the new version number and enter a comment in the New Application Version dialog box. You can number your versions according to your versioning scheme, but each version number must be unique.



4. Click Create.

The new version (with a Development status) is created on the Home page.

Delete a Visual Application

If you no longer need a visual application or a particular version of it, you can delete it from the Home page at any time during the development lifecycle. You can also permanently delete an application to completely remove it from the system.



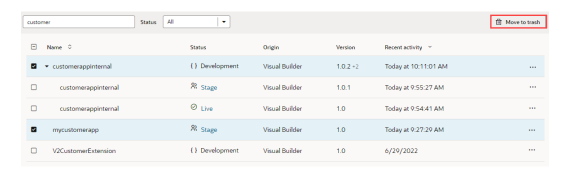
Caution:

Permanent deletion of an application cannot be undone. It completely removes application metadata and any data stored in its database. Before you delete, consider the impact of deleting your app, especially if the version is live. While you still have a chance to restore the app within 30 days of deletion, once a version has been removed from the system, it cannot be recovered.

If your teammates have access to the apps you want to delete, you might want to remove them before you delete the app. Use the **Team** tab in the app's Settings editor to remove access.

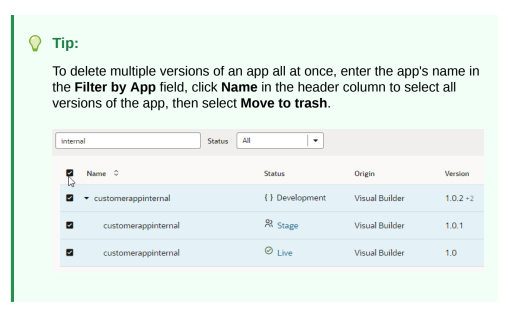
To delete visual applications:

 On the Home page, select one or more of the applications you want to delete, then click Move to trash. You'll also find the Move to trash option in an application's Options menu ***.



Selecting an application at its root level only selects its current version. If this isn't what you want, expand the application and select one or more of the versions you want to delete.

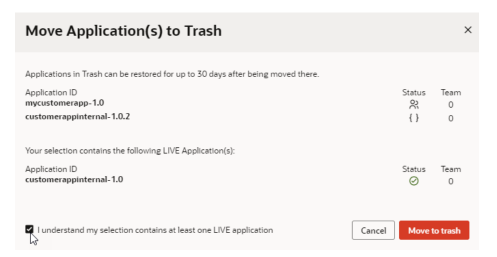




- 2. Confirm your selection:
 - For development or staged versions, click Move to trash:



 For live or live locked versions, select I understand my selection contains at least one LIVE application, then click Move to trash:





A confirmation appears and your applications no longer appear on the Home page. Instead, they are moved to a Soft Deleted status and can be restored within 30 days after initial deletion.

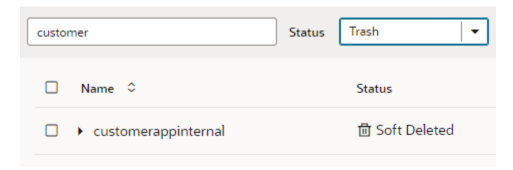
3. If you're sure you no longer need a deleted application, you have the option to permanently delete it.



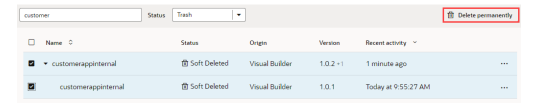
Caution:

Permanent deletion of an application cannot be undone. It completely removes application metadata and any data stored in its database.

a. On the Home page, filter applications by **Trash** status. You can apply additional filter criteria by entering a partial or full name for the application.



Locate the application you want to remove from the system and click **Delete** permanently. You'll find the same option in an application's **Options** menu



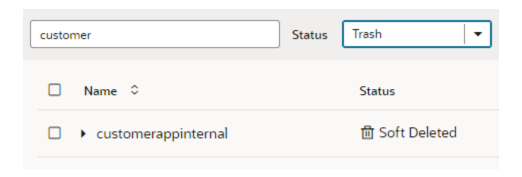
Restore a Deleted Application

Visual applications that you've deleted are moved to a Soft Deleted status for 30 days after initial deletion and can be recovered if they've not been removed from the system. Soft deleted apps are permanently deleted if you do so explicitly or 30 days pass without any action. Permanently deleted applications **cannot** be restored.

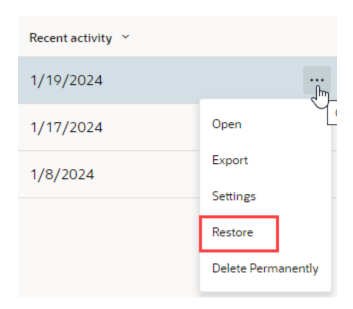
To recover a soft deleted application within 30 days of deleting it:

1. On the Home page, search for the deleted application using the **Trash** status filter. You can apply additional filter criteria by entering a partial or full name for the application.





Locate the application (or version) you want to restore, click its Options menu ..., and select Restore.



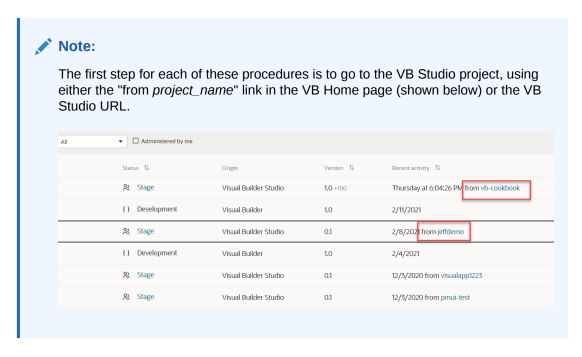
Opening an application from Trash allows you to view its contents in read-only mode.

Once your application is restored, change the Status filter to All and locate your restored application.

Manage Applications Created in Visual Builder Studio

The way you manage visual applications created in Visual Builder Studio is fundamentally different from the way you manage Visual Builder-native applications. For starters, VB Studio applications are managed in the context of a *project*, you do your work within a *workspace* tied to a Git repository, and your app is deployed via a sophisticated CI/CD pipeline; Visual Builder has none of these underlying concepts. As a result of these and other disparities, the actions you use to manage applications created in VB Studio *must be performed within VB Studio*, and not from the Visual Builder Home page where you manage Visual Builder-native applications.

This table lists all the actions available to native Visual Builder applications and explains a bit about how to perform them for applications originating in VB Studio.



For each of these actions, go to the Visual Builder Studio project, then:

Visual Builder Action	In VB Studio:		
Open	On the Project Home page, click your workspace name to open the app in the Designer. (The workspace may have a different name from the visual app as it appears on the VB Home page.)		
Duplicate	The Duplicate action isn't exactly the same in VB Studio as it is in Visual Builder, and you shouldn't have as much of a need for the action in the context of VB Studio. One way to duplicate your app in VB Studio is to:		
	1.	On the Project Home page, click your workspace name to open the app in the Designer.	
	2.	In the upper right menu, select Export . This creates a .zip file of the exported app. All the changes you've made in your workspace, even those you haven't committed to your local Git repository yet, will be included in the .zip.	
	3.	In the upper left corner, click the left arrow to exit the Designer.	
	4.	On VB Studio's Project Home page, in the Workspaces pane, click Manage Workspaces .	
	5.	Click Import to create a new workspace with the imported app.	
	6.	Drag and drop the file you exported in step 2 and click Import.	
	7.	Once you are in the Designer, click the menu in the upper right and click Settings .	
	8.	In the Root URL field, give the app a new name (assuming you want it to be different from the original).	
	9.	Share or Publish the app. The name you specified in step 8 will appear on the VB Project Home page.	



Visual Builder Action In VB Studio: Rename In VB Studio, the name of a visual application is determined by the Settings tab's **Root URL** field at the time the app is deployed or shared. By default, the Root URL is set to the repository name you specified when you created a workspace for the app. To rename a visual app: On the Project Home page, in the Workspaces pane, click Manage Workspaces. 2. Once you are in the Designer, click **Source View** in the Navigator. Click visual-application.json. Enter the new name for the visual app in the **rootURL** field: "visualRuntime": "https://static.oracle.com/ 8 9 10 "source.version": "2104" 11 rootURL": "MyNewRepo2 12 version": 13 14 5. Share or Publish the app. The name you specified in step 4 will appear on the VB Project Home page. Export On the Project Home page, in the Workspaces pane, click Manage Workspaces. On the appropriate row, click the **Actions** menu on the far right. Click Export. Import 1. On the Project Home page, in the Workspaces pane, click Manage Workspaces. Click Import to create a new workspace. Drag and drop the exported .zip file. Settings On the Project Home page, click your workspace name to open the app in the Designer. In the Designer, click the menu in the upper right. Click **Settings**. Note: While Visual Builder Settings provide a **Team** tab, in VB Studio, team membership is handled at the project level. See Add and Manage Project Users.



Visual Builder Action In VB Studio:

Stage

VB Studio does not have the same concept of stage that Visual Builder has. Whereas in Visual Builder you staged an app whenever you wanted to make a particular version available to others, in VB Studio you actually have two options for this, depending on whom you want to share the app with:

- To make a version of your app available to another person, or perhaps to a small group (that is, somewhat informally):
 - On the Project Home page, click your workspace name to open the app in the Designer.
 - In the upper right menu, click Share.
 This takes a snapshot of whatever is currently in your workspace and assigns it to a URL unique to that snapshot.
- To officially package the app's resources to, say, share it with another group, like QA (as opposed to just sharing what you have in your own private workspace):
 - 1. On the Project Home page, click **Builds** in the left navigator.
 - 2. Click **Configure** next to the app's Deploy job.
 - (Optional) On the Steps tab, add a version number to the Application Version field. If you don't, whatever is specified in the app's Settings > General tab will be used.
 - 4. Select the Include the application version in the URL check box.
 - (Optional) If your app contains business objects and you want to include their data, click Add Step > Visual Application > Import Data and supply the required information.
 - If you haven't already, supply your user name and password for the target environment.
 - 7. Click Save.
 - 8. On the Builds page, click **Pipelines**, then click the Build icon for this visual application. This will trigger the package job, followed by the deploy job.

For both these options, the status on the VB Home page will be Stage. However, the Share option creates a dummy version number (which you can ignore), while the build job lists the version number you specified in the Application Version field.



Visual Builder Action	In \	/B Studio:	
Publish	In Visual Builder, you used the Publish action to move a particular visual application to Live status. In VB Studio you can do this from the Designer, as long as you configure the deploy job properly first.		
	1.	On the Project Home page, click Builds in the left navigator.	
	2.	Click Configure next to the app's Deploy job.	
	3.	On the Steps tab, uncheck the Include the application version in the URL check box.	
	4.	If you haven't already, supply your user name and password for the deployment credentials.	
	5.	Click Save.	
	6.	Click Workspaces in the left navigator and open the workspace for the app.	
	7.	In the header, click Publish . This commits your changes to the project's Git repository and kicks off the package and deploy jobs.	
	will	en the job finishes, you will have a permanent URL for this visual app that remain viable even if you have to republish it later, so you don't have to ep giving people different URLs.	
	clic	the VB Home page, you will see your app with a status of Live. If you k the app name you'll see the URL, which contains the word "live" (unless i're using a custom domain).	
	not inc	ly one version of an app can be live at a time. While the version number is included in the URL, if you republish this app, you must be sure to rease the version number (in Settings) from its predecessor or the deploy will fail.	
New Version	То	change the version number of your app:	
	1.	On the Project Home page, click your workspace name to open the app in the Designer.	
	2.	In the Designer, click the menu in the upper right.	
	3.	Click Settings.	
	4.	Enter the version you want in the Version field.	
	5.	Click Publish . (This will kick off your Deploy job, so make sure the Include the application version in the URL check box is checked or unchecked, as needed. See Stage and Publish above.)	
Move to trash	1.	From the Project Home page, click Environments .	
	2.	Click the Deployments tab.	
	3.	Click the Actions menu on the appropriate row.	
	4.	Click Undeploy .	



20

Integrate Your Visual Application With a Git Repository

To collaborate with other team members and back up your sources, you can integrate your visual application with a Git repository hosted in a Oracle Visual Builder Studio project.

You can use the Git integration to store versions of the source files of each of your visual applications in a Git repository that can be shared with other developers. After creating a link to a Git repository, you can use the commands in the Git menu to pull sources from the repository and push sources to the repository. In case of merge conflicts when pulling sources, you can view a log of conflicts in the Audits pane, then open the files in the source editor to resolve conflicts.

Add Credentials for Your Oracle Visual Builder Studio Account

To integrate your visual application with a Git repository, you must provide the URL and credentials for an Oracle Visual Builder Studio account. Those credentials are used when linking your visual application to a Git repository of an Oracle Visual Builder Studio project.

You will need to contact your service administrator if you do not know the credentials for your Oracle Visual Builder Studio account. Credentials are not stored when you export your application.

The credentials for connecting to Git in Oracle Visual Builder Studio must be for a user in Oracle Identity Cloud Service (IDCS) with the DEVELOPER_USER role. Note that:

- The credentials you provide must be for a local IDCS user. Local users are those created directly in IDCS, with the password also specified in IDCS for basic authentication. You cannot use federated or single sign-on (SSO) credentials to connect to Git.
- The IDCS user must have the correct IDCS role. Check with your service administrator to confirm that the user is assigned the correct role. The service administrator can add a user in IDCS and assign the user the DEVELOPER_USER role. See Add Users to a Cloud Account with IDCS in Administering Oracle Visual Builder in Oracle Integration 3.

To add your Oracle Visual Builder Studio account credentials:

- 1. Open your visual application.
- 2. Click the Git icon () in the toolbar and select **Configure Visual Builder Studio** Credentials.
- 3. Click Add Credentials in the Configure Visual Builder Studio Credentials dialog box.
- 4. Enter the URL, user name, and password for your Oracle Visual Builder Studio account. Click **Save Credentials**.

After your credentials are checked and saved, the new credentials are added to the list in the Configure Credentials dialog box.

5. Click Close.

After you enter and save your credentials for the Oracle Visual Builder Studio account, you can create a link between a visual application and a specific repository.

Link Your Visual Application to a Git Repository

After you provide credentials for your Oracle Visual Builder Studio account, you can create a link between your visual application and a Git repository of your Oracle Visual Builder Studio project.

Linking your application to the branch of a Git repository lets you pull source files from and push source files to the branch, for example, to create a copy of an application by pulling the source files into a new visual application.

The Git repository and branch must exist in your Oracle Visual Builder Studio project before you can link it to your visual application. When selecting the repository branch that you want to use, you will see an up-to-date list of the branches that are available. If you do not see the branch you want to use, you should check that the branch exists and that you are using the correct credentials. You cannot use Oracle Visual Builder to create repositories or branches.

To link a visual application to a branch in a Git repository:

1. Open your visual application.

your visual application.

- Click the Git icon and select Link Visual Builder Studio Git Repository.
 The dialog box displays the location of a Git repository if one is already linked to
- 3. Click Add Link to open the Link Git Repository dialog box.
- 4. In the URL with Credentials field, select the URL of the account that you want to use.
 - The drop-down list displays the Oracle Visual Builder Studio accounts that you've provided credentials for.
- **5.** Select the project, the Git repository, and the repository branch.
 - The drop-down list displays the projects, repositories, and branches that are available to you in the instance. The branches and repositories shown are determined by the project you select.
 - Once you select a branch, the Branch Head field shows the ID of the latest revision on the remote branch in Visual Builder Studio. HEAD is a special reference to the latest revision in your local copy of the branch in Visual Builder. You can choose to set HEAD either to the remote branch head or select **Use Custom Head** to set it to any revision ID (which is a 40-character SHA-1 hash). See Get the Revision ID of a Commit in *Building Responsive Applications with Visual Builder Studio* for information on how you can find a particular revision ID.
- Click Save Configuration, then Close.

You can now use the push and pull commands in the Git menu of your visual application.



Pull Files From Your Git Repository

You use the **Pull** option in the Git menu to update your visual application with the source files from the linked Git repository.

To pull source files from a repository:

- 1. Open your visual application.
- 2. Click the Git icon in the toolbar and select **Pull** in the menu.

The Update Application from Git dialog box displays the details of the branch containing the source files.

3. Click Update From Git.

The dialog box displays a progress bar while pulling the source files from the branch.

Click Close when the update is finished.

The dialog box displays a status message when the update is complete.

Push Your Changes to Your Git Repository

You use the Push to Git command in the Git menu to upload the source files in your visual application to the linked Git repository.

To help avoid merge conflicts, you should update the source files in your visual application by pulling the most recent versions from the repository before you push any changes. If the file versions in the repository are newer than the versions in your visual application, you'll see a status message when attempting to push your changes that the push was rejected and you should pull the most recent versions from the repository before pushing.

To push the visual application source files to the repository:

- 1. Open your visual application.
- 2. Click the Git icon in the toolbar and select **Push** in the menu.

The Push Content to Git Repo dialog box displays the details of the target branch.

Type a comment that describes the content you are pushing to the repository. Click Push.

The comment message that you provide in the dialog box is displayed when you examine the Git activity log for the branch.

4. Click **Close** when the push is finished.

The dialog box displays a status message when the push is complete.

Change the Local Branch HEAD in a Linked Git Repository

When you link a visual application to a Git repo in a Visual Builder Studio project, the branch HEAD in your local copy, by default, references the most recent commit that was pulled or pushed. If the commit referenced by the current local HEAD is removed from the remote branch (for example, because somebody rebased the remote branch and garbage collection

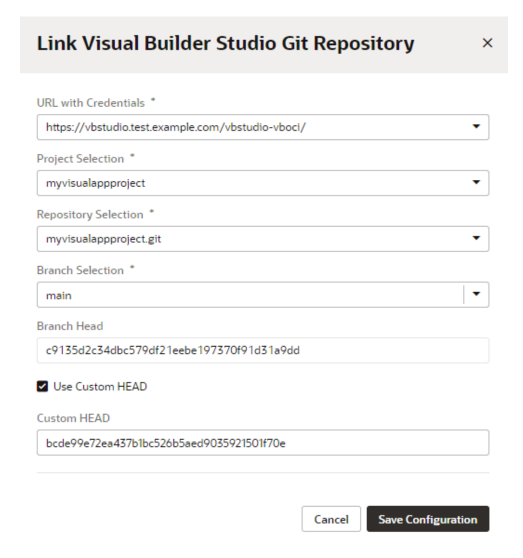


occurred), push and pull requests will fail. In this scenario, you can change the current branch HEAD to use the latest branch head or any other commit to resolve the issue.

To change the branch HEAD in your local copy of a linked Git repository:

- Open your visual application.
- 2. Click the Git icon and select Link Visual Builder Studio Git Repository.
- 3. Click **Edit Link** to change details of the Git repository linked to your visual app.

In the dialog box that opens, the Branch Head field shows the current remote branch head of the selected branch. The Custom HEAD field shows the current local HEAD. If Custom HEAD is not the same as the branch head, then the Use Custom HEAD option will be selected initially, as shown here:



If you select a different branch, the Use Custom HEAD option won't be selected; it will stay that way if you reselect the original branch.

4. To change the current local branch HEAD, select **Use Custom HEAD**, then enter the revision ID you want to use in the **Custom HEAD** field.



The revision ID (also known as the commit ID in Git) is a 40-character SHA-1 hash. See Get the Revision ID of a Commit in *Building Responsive Applications with Visual Builder Studio* for information on how you can find a particular revision ID.

5. Click Save Configuration, then Close.

You can now use the push and pull commands in your visual app's Git menu to push and pull sources that match the new branch head.



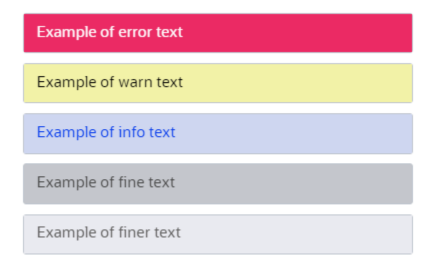
Test and Debug Applications

As your work on your application, it's important to test and debug it to ensure a smooth end-to-end experience for your users.

You have several options to ensure your application's code is error-free:

- Browser tools: Because Visual Builder applications are essentially client-side HTML applications written in JavaScript, you can use your browser's development tools for debugging. When you view your Visual Builder application in Chrome (for example), you can use the **Developer tools** option to diagnose problems guickly:
 - Network tab: Use this tab to view network traffic between the client's browser and your REST data sources.
 - Console tab: Use this tab to track error messages and notifications from your application. Visual Builder apps output info-level log messages to the console by default. Other log levels are error, warn, fine, and finer. See Change an Application's Log Level to change the log level.

Console log messages are color coded to make the output more readable. By default, *error* messages are red-magenta, *warnings* are yellow, *info* messages are blue-purple, while *fine* and *finer* are varying shades of gray, as shown here:



Further, *info* messages from particular modules use different colors as a way to differentiate them from other console messages. For example, action chain messages are in dark purple, fragments in coral, and REST in yellow, as shown here:

```
[VB (INFO), /oj]: BusyContext.addBusyStat
[VB (INFO), /oj]: >> Busy state: [descrip
[VB (INFO), /oj]: BusyContext.addBusyStat
[VB (INFO), /vb/scope]: Activate variable
[VB (INFO), /vb/sction/actionChain]: Starti
[VB (INFO), /vb/stateManagement/fragment]: F
[VB (INFO), /vb/stateManagement/fragment]: F
[VB (INFO), /vb/stateManagement/fragment]: F
[VB (INFO), /oj]: BusyContext.addBusyStat
[VB (INFO), /oj]: >> Busy state: [descrip evaluator: function(){return {"view":conf [VB (INFO), /oj]: BusyContext.addBusyStat
[VB (INFO), /oj]: BusyContext.addBusyStat
[VB (INFO), /oj]: BusyContext.addBusyStat
[VB (INFO), /vb/private/helpers/Rest]: Start
[V
```

Console colors cannot be customized, but you can turn them off by setting window.vbInitConfig.LOG.mode = 'simple' in the app's index.html file:

```
<script type="application/javascript">
  window.vbInitConfig = window.vbInitConfig || {};
  window.vbInitConfig.LOG = {
    mode: 'simple'
  };
</script>
```

- Audits pane: Use an audit framework to make sure your application's code is error free. See Audit Application Code.
- Debug Preview mode: Use this mode to troubleshoot issues with the Visual Builder runtime and Oracle JET libraries—runtime dependencies that make sure your application works as intended. See Preview an App in Debug Mode.

Audit Application Code

Use the Audits pane to check and verify your application's code as you develop it.

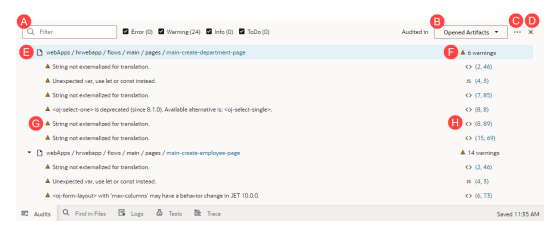
When you open application artifacts, Visual Builder automatically scans its code and displays errors and warnings (if any) in the Audits pane. You can view details of each issue and take action to resolve it. In addition to JET component errors, the Audits pane displays syntax errors, translation issues, and warnings for missing dependencies.

If an artifact contains errors, it is also badged in the Navigator to indicate that action must be taken to resolve the issue. For example, page errors are indicated by a red dot on the Web Applications icon in the Navigator toolbar as well as against the particular artifact in the Web Apps pane. The badge persists until the error is fixed or until the session ends.

Here's how you can audit your application's code:

1. Click **Audits** at the bottom of your browser.

If the Audits pane displays a message that no artifacts are open, you'll need to open the artifacts you want audited, for example, one or more pages or a .JS file. Here's a quick walkthrough of the results displayed in the Audits pane when artifacts are open (with the active artifact always highlighted):

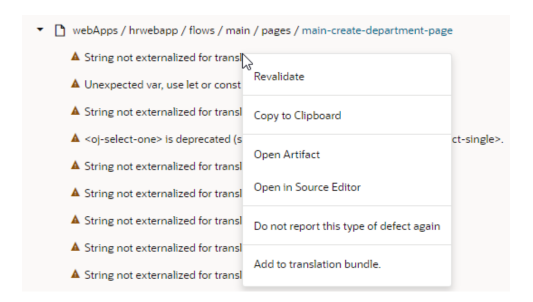


Label	Description
A	Options to filter audit results either by text or by severity: • Enter text to filter the results based on your search string. For example, you might enter main in the filter text box to search for all issues in the main flow.
	 Use Error, Warning, Info, and ToDo to filter the results by severity. For example, when your application contains errors, you can clear the Warning, Info, and ToDo check boxes to focus on errors.
В	Scope of the audit. By default, only artifacts that are open are audited, for example, the main-create-department-page and main-create-employee-page. To audit the application as a whole, change Audited in from Opened Artifacts to All Artifacts. Any scope change you make is retained for the application, and will persist even if the Audits pane is closed and reopened.
С	Menu with options to edit audit settings or revalidate the entire application.
D	Option to close the Audits pane.
E	Path to the artifact that contains issues, for example, the main-create-department-page under webApps/hrwebapp/flows/main/pages/.
F	Number and type of issues in the artifact, for example, 7 warnings.
G	Message about the issue in the artifact, for example, String not externalized for translation.
Н	Line and column number of the issue, for example, (8, 89) indicates that the String not externalized for translation issue exists in line 8, column 89 of the main-create-department-page artifact in Code view.

2. Decide how you want to resolve the issue. You can choose to resolve an issue directly from its right-click menu or by opening it in the source editor.

For example, to resolve a translation issue, right-click the issue and select **Add to translation bundle**:





To work with an issue in its source editor, simply click the issue, or select **Open in Source Editor** in the issue's right-click menu. You can then use code actions suggested in the editor to resolve the issue. For example, for the String not externalized for translation issue, you'll see the same quick fixes suggested in the right-click menu available in the source editor as well:



Whether you use the right-click fixes or the source editor is entirely up to you, but will mostly depend on the issue you're working with.

- Resolve the issue, if possible, by selecting the appropriate option in the rightclick menu. For example, for the String not externalized for translation issue, select Add to translation bundle.
- If a resolution isn't available for your issue, select Open in Source Editor to view the issue in the source editor. Hover over the highlighted issue to view problem details and see how you can fix it.





When you're working with code editors (such as Code view in the Page Designer or the JavaScript editor), audit markers show in the file even after you make changes to resolve issues. They disappear only after the file is revalidated and audit results are regenerated, if the issue has been fixed.

Optionally, select **Do not report this type of defect again** to ignore similar defects in future.

Once you make a choice, your application is rescanned and the audits results updated.



Tip:

If you want to copy an issue to your clipboard for further processing, right-click the issue and select **Copy to Clipboard**. To copy all issues in a particular artifact, use the right-click menu at the artifact level.

Edit Audit Rules

The Audits feature in the Designer includes built-in rules from the Oracle JET Audit Framework (JAF) by referencing the rule pack and the JAF utility (ojaf) hosted on the Content Delivery Network (CDN) at https://static.oracle.com/cdn/jet/.

Every JET release includes the JAF utility and JAF metadata, plus the JAF metadata for previous releases of JET. You can configure the built-in JAF rules to include disabled rules. Custom JAF configurations that deal with the file system, custom rule plug-ins, and so on will not be evaluated because JAF does not execute on the Visual Builder backend; it runs on the client.

Here's how to enable a built-in rule that is disabled by default:

- 1. In the Audits pane, click **Menu** (***) and select **Edit Settings**.
- 2. Edit the audit.json file in the Source editor, for example, here's the syntax to reference JAF from the CDN and enable a disabled built-in rule:

```
{
    "paths": {
        "exclude": [
            "build/**",
            "docs/**",
            "scripts/**",
            "tests/**",
            "**/private",
            "+(web|mobile)Apps/**/resources/components/**/lib/*"
        ]
    },
    "rules": {},
    "auditors": {
        "jaf": {
            "cdnPath": "https://static.oracle.com/cdn/jet/",
            "version": "9.0.0",
             "jafOptions": {
                "ruleMods": {
```



```
"JET": {
                 "oj-css-style-override": {
                     "enabled": true
        }
}
```

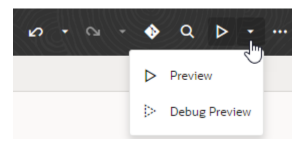
To revert the built-in rules to their default settings, click **Reset Settings** in the Menu (***).

For more information about JAF, including the built-in rules that it includes, see About Auditing Oracle JET Applications in Using and Extending the Oracle JET Audit Framework.

Preview an App in Debug Mode

When testing your application, you typically preview it to see it the way your user would. Sometimes though, you might want to preview the application in debug mode to troubleshoot issues with the Visual Builder runtime and Oracle JET libraries—runtime dependencies that make sure your app works as intended.

The **Preview** option in the header facilitates both modes:



The default Preview mode uses the optimized variants of the VB runtime and JET libraries. In this mode, all unnecessary characters (such as whitespaces and comments) in the application's source code are removed and variable names shortened to minify code and optimize performance.

The Debug Preview mode, on the other hand, uses the debug variants of the VB runtime and JET libraries. In this mode, line breaks and white spaces are preserved, allowing you to view the application's source code in a more readable format. You can then use your browser's debugging tools to step through your code and figure out exactly where an error occurred.

Because no performance optimization is done in debug mode, previewing an app in this mode can be misleading about how quickly—or slowly—an app opens. As a result, you might want to use debug mode only in a development environment.

To view your app like a user would with the pages and data displayed, click .



To view your app in debug mode, click the Preview drop-down, then select **Debug** Preview

Troubleshoot Build Issues

If you run into errors when you try to stage or publish your application, you might need to check the build logs to troubleshoot build-related issues that prevent your app from being staged or published.

Build logs are available in the Logs tab (at the bottom of the window), where you can view up to five of the most recent logs. Logs are generated when your application is successfully staged or published, but you are not explicitly notified. However, when build issues prevent your app from being staged or publishedshared or deployed (for example, when a missing JavaScript library hinders the app's sources from being bundled, or when errors exist in flow.json, or if optimized application configuration is not correctly defined in build.json), you might see an error message in the Stage Application dialog, with a pointer to open the build logs.

Typically, most build errors occur when you stage your app and must be resolved before you publish it. Here's what to do when you encounter build errors:

- 1. Click Open build logs in the dialog.
- 2. When the build log opens in the Logs tab, look for errors in the ---Build Error Start--- section, then take steps to resolve the issues. Use the options in the right-click menu to copy and paste messages as needed.



If you want to view older logs, click the <code>app-build-log-timestamp.log</code> list on the right and select the log whose contents you want to see.

3. After resolving the issues, stage or publish your app again.

Debug Business Objects

Because Visual Builder uses a multi-tier architecture, you might need to debug your application at different levels to identify the root cause of an issue. This might include the business object layer, where data access to and from a client application occurs through REST API endpoints.

While you can use the Network tab in your browser's development tools for external REST APIs, Visual Builder's built-in tracing and logging mechanisms can help you troubleshoot issues when you create business objects as the data source for your user interface. Because data from a business object is written to the UI via REST APIs, you might want to enable tracing to track the response times of individual REST calls. You can also enable logging to



view events triggered by your business rules, in addition to diagnostic messages logged by custom Groovy scripts.

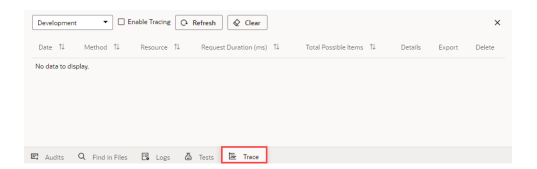
Enable Tracing to Monitor Endpoint Calls

When your application contains one or more business objects, enable tracing of an object's endpoint requests to diagnose performance bottlenecks.

Tracing tracks all REST requests made when the current user executes CRUD operations or invoke functions on business objects. It provides a visual representation of the operations taking place and the time it took to invoke each REST call—information you can use to locate bottlenecks in your application. You also enable tracing separately for a particular version of your application (development, stage, or live), so you can isolate issues in that version and fine-tune your app for better performance.

To enable tracing for an application:

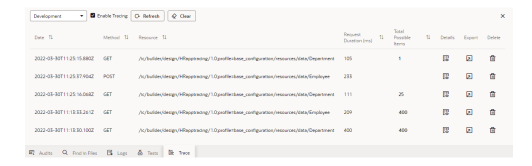
1. Click **Trace** at the bottom of your application window.



- 2. If your app has staged or live versions, select the version you want to enable tracing for.
- 3. Click Enable Tracing.

Once tracing is enabled, all REST requests made by the current user are traced, both when running the app using **Preview** or when making updates in the **Data** tab. If you selected a staged or live version of your app, endpoint requests made at runtime are traced. (You'll need to be the app designer or a team member assigned to the app to view traces for these runtime requests.)

Click **Refresh** to view the latest traces.





A trace is a collection of operations for an application transaction. When you edit business object data on a page, your application interacts, for example, with the object's GET endpoint to request the data to display, and then with the PATCH endpoint to update the data. You'll see each endpoint request as a separate entry, with the time spent by your application processing the REST request shown in the Request Duration column.

For GET requests, you'll also see an indicator of the maximum response size in the Total Possible Items column. This value is a theoretical maximum number of items in the response payload for the business object and for any child items returned by referenced business objects, for example, in the fields query parameter. It is calculated based on the limit query parameter and the relationships in the request and can help you determine whether you need to take steps to reduce the response size. (Click the Details icon () to view additional performance metrics in the REST Request Info tab.)

Note:

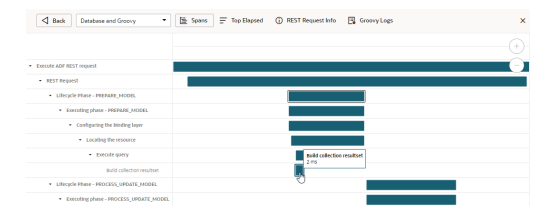
In a cluster with multiple nodes, a REST API request (particularly one made by tools such as cURL or Postman) won't be traced if it was handled by a node other than the one on which you enabled tracing. To avoid this issue, make sure you use the browser on which you enabled tracing to also make your REST requests.

View Trace Details

You can view a particular REST request's trace for details such as span data and elapsed time. Each trace consists of one or more spans and you can drill down an individual trace to view its root span, which is the beginning of a transaction. You can also view Groovy logs if you included the print or println function in custom Groovy code.

To view details of an individual trace:

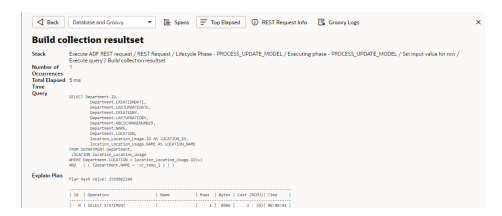
- Click the Details icon () for the REST request you want to view.
 The REST request's tracing data is broken down and displayed in different tabs.
- 2. Click **Spans** and **Top Elapsed** to view the request's tracing data.
 - The Spans view shows a Gantt chart that visually represents the steps in the REST request's execution path. You can hover your cursor over each step's bar graph to see the time the step took.





To drill down and see details of a selected span and its children, click a span to select it, then right-click and select **Top Elapsed of Selected Span** to use the span as the context for the **Top Elapsed** view.

• The **Top Elapsed** view shows operations performed during the request. Repetitive operations, for example, repeated calls to the same SQL Select statement or execution of the same Groovy function, are aggregated.

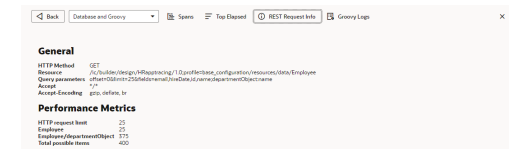


You can filter operations in your Spans and Top Elapsed views by selecting **Groovy** or **Database** in the drop-down list when in the **Spans** or **Top Elapsed** tab.

Click REST Request Info to view a summary of the REST request.



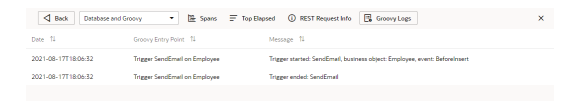
For GET requests, you can view additional **Performance Metrics** to get a breakdown of the **Total Possible Items** column, which provides a theoretical maximum number of items in the response payload based on limit or expand query parameters or any accessors in the fields query parameter:



Use these metrics to determine whether a request that does adequately in testing might have a performance issue with a different data set (for example, live). Because the ideal response size for any request is the smallest possible size that contains all the information the client needs, you can take steps to reduce the response time (say) by requesting less data or by using pagination (where multiple



- smaller requests using a lower limit query parameter and incrementing the offset query parameter may help).
- 4. If you included log messages in your Groovy scripts (for example, by adding print or println statements), click Groovy Logs to view the messages your script has generated.



Manage Tracing to Control Disk Usage

When tracing is enabled for an app, all its trace files are stored on Visual Builder server. To avoid disk-usage issues on the server's file system, Oracle sets a maximum disk space limit for all trace files. Once this limit is reached, the oldest trace files are removed to make way for new trace files.

Here are some options to help you manage your app's trace files:

- Deselect the **Enable Tracing** check box to pause tracing. Use this option to control the accumulation of trace files when you're not actively tracking your app's REST calls.
- Click the Export icon () to export the trace files for an individual REST call. Use this option to save the files to your local file system and import it later when required. This way, you won't lose the data even if trace files hit the server's disk-usage limit.
- Click the Delete icon $(^{\square})$ to delete trace files for individual REST calls. Use this option to remove trace files you don't need and clear up space.
- Click Clear to remove all trace files for the app's current version. Use this option to delete
 tracing data for a particular version of an app. For example, when you're more interested
 in data for the staged and live versions of an app, you can clear trace files for the
 development version to remove previous data that might be taking up disk space on the
 server.

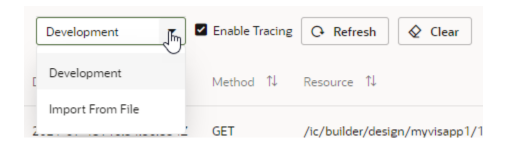
Export and Import a Trace File

You can export a particular REST call's trace files to your local file system to avoid losing data if the server reaches its disk-usage limit for trace files. Then, when you are ready to analyze the data, you can import the file back in to Visual Builder. Importing a trace file is a browser function that doesn't affect disk usage on the server.

To export and import a trace file:

- Click the Export icon () for the REST call whose trace file you want to export.
 The trace file is saved as a .JSON file in the directory specified for your browser's downloads.
- 2. When you are ready to import the file back into the system, click **Import From File** in the drop-down list.





3. Click the upload box and navigate to the .JSON file you previously exported. You can also drag and drop the file in the upload box.

The file's contents display in the Trace panel. You can now view the trace's details and spans.

Enable Logging for Scripting Events

To assist with debugging when developing rules for a business object, you can enable logging and use the log viewer to view events triggered by your business rules. You can also view runtime exceptions as well as diagnostic messages that your own Groovy scripts might have generated.

While trigger starts and trigger ends are always recorded in logs, you'll need to add the print or println statement when you want messages in your script to be written to the log.

By default, logging is not enabled. Once you enable logging, it remains enabled in your session for as long as you are logged in. If your session has expired, you will need to re-enable logging after you log in.

To enable logging:

- 1. Click the **Logs** link at the bottom of the window to open the Logs page.
- 2. Select the Enable Logging check box. The viewer in the Logs window displays the most recent 250 log entries, by default in chronological order. When a runtime exception occurs, you can see additional details about the offending script and line number where the error occurred in a tooltip when you hover your mouse over the exception message.

Use search to filter out messages based on the text you enter. To export your log as a text file to your local system, click the Export icon (\Box) in the toolbar.

If you keep the **Logs** window open while you work, consider the following approach. Before starting a new attempt to reproduce the problem, click the Clear icon ($^{\bigcirc}$) to remove any previous messages generated. After encountering the error you are diagnosing, click the Refresh icon ($^{\bigcirc}$) to see the latest log messages generated.





You can also view log messages included in your Groovy code as part of trace files generated for a business object's REST requests when tracing is enabled.

Change an Application's Log Level

You might sometimes want to change the app's log level to change output in the browser console. For example, the default info log level for console messages may be useful during development stages, but once the app goes into production, you might want to reduce console output to only critical information.

- 1. To change an application's log level:
 - a. On the **Web Apps** tab in the Navigator, select your web app, then click the **JSON** tab to open the app-flow.json file. Alternatively, switch to the app's **Source** view and locate the app-flow.json file under webApps.
 - **b.** Add this snippet to the file:

```
"logConfig": {
   "level": "loglevel"
},
```

where loglevel can be warn, error, info, fine, or finer. For example:

```
"logConfig": {
   "level": "error"
},
```

- 2. Run your app and view output in the browser's console.
- 3. It's also possible to dynamically set the app's log level in your browser's current session to temporarily troubleshoot issues. You do this using the <code>sessionStorage.setItem()</code> call in your browser's console. Here's how to do this in Chrome:

Note:

This setting requires your application to be on JET 14.0.6 or higher. Check the Settings editor to make sure your app uses a supported version. Upgrade your app, if needed.

- a. Open Chrome DevTools.
- b. Click the Console tab.
- c. Enter the following command in the console:

```
sessionStorage.setItem('ojet.logLevel', 'loglevel')
```



where *loglevel* can be none (least verbose), info, warning, error, or log (most verbose). For example:

```
sessionStorage.setItem('ojet.logLevel', 'error')
```

- d. Refresh your browser to view updated information in the console.
- e. To reset the log level for your browser's current session, enter sessionStorage.removeItem("ojet.logLevel") in the console, then refresh your browser.



22

Stage and Publish Visual Applications

You can stage and publish visual applications from the Visual Builder Home page as well as from the Designer.



Staging a visual application that contains a mobile application requires you to enable your mobile app as a PWA, then build it to generate a QR code. Building your PWA-enabled mobile application deploys your visual application in Development to Stage. See Run Mobile Applications as PWAs.

What Happens When You Stage and Publish Visual Applications?

To stage and publish an app, you deploy the app's resources to the Visual Builder runtime environment that provides services used by the staged and published apps.



If you want to deploy a visual application to multiple instances, the best option is to use VB Studio to set up additional deployment instances. See Add Additional Deployment Instances.

The Visual Builder runtime environment provides the server for delivering pages in web applications, and services your web (and mobile) apps might use to access data, including the database used to store data and the proxy server for managing connections to REST services. The runtime is used when you are designing apps in the Designer and for staged and published applications. The runtime also integrates Oracle Identity Cloud services (IDCS) to manage the authentication and authorization of app users.

The following steps are performed for you when you stage an app:

- The application's resources are copied to a directory on the server
- The database schema in the staging database is updated with changes from the development database
- A URL is created for accessing the staged web app. The web app accesses the services and resources provided by the staged application.

When you stage an app, you can choose to copy the data from your development database to the staging database, create a database with no data, or use the data already in the database if it has already been staged.

The following steps are performed for you when you publish an app:

- The directory containing the staged application's resources becomes the live app. The staged app is not accessible after it is published.
- The database schema in the live database is updated with changes from the staging database. You can choose if and how data should be migrated from the staging database to the live database.
- A new permanent URL is created for accessing the live web app. The web app accesses the services and resources provided by the published app.

If you are staging or publishing a mobile app as a progressive web app (PWA), the Visual Builder runtime serves the app's pages when a user visits the URL of the staged or published PWA. When you publish a PWA-enabled mobile app, users can download and install the mobile app directly from the URL in the browser and run it like a native app. This allows you to distribute a mobile app without first publishing it to an app store.

You must stage an app before you can publish it. When an app is published, the staged app becomes the live version, and the app settings defined for the staged app are applied to the published app. You should confirm that an app's settings, for example, its security settings and credentials, are working correctly before you publish an app, because these cannot be modified after it is published without creating a new version and staging and publishing it again. For example, when you are ready to publish an app, you might need to modify the credentials and authentication mechanism you used for connecting to a service during development because they are not suitable for the published app. In this case, you will need to edit the app to specify the credentials required for the published app and stage it again.

The runtime environment also provides a proxy server that your apps can use to help with authorizing calls to services. For example, you can use the proxy server to avoid potential CORS issues when calling a service. This is convenient if you are sending to requests to services in another domain and you cannot modify its allowlist. You can bypass the proxy if you choose, for example, by using the Direct authentication mechanism in your app to call services.

Stage a Visual Application

You can stage unpublished versions of your application at any time from the Home page or from the main menu.

Staging your application enables you to test each update to confirm that it behaves as you expect and that no problems have been introduced, for example, when you add new features or change your data model. You can distribute the URL of the staged application to team members who can help you test and provide feedback. The URL of a staged application is not the same as the URL of the app preview that is opened using the Preview button in the Designer. You can't share the URL of the app preview with other team members.

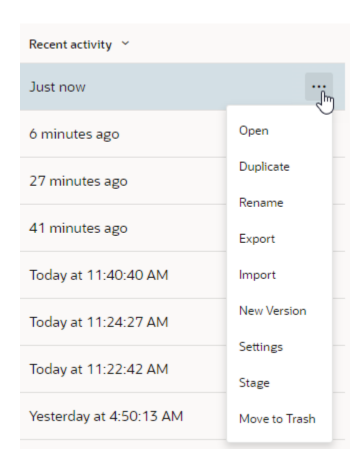


If you want other users (including admins) to edit an app or perform operations such as staging, they must be added to the app as a team member (see Add Team Members).



To stage your application:

1. On the Home page, open the Application Options menu of the application and click **Stage**.

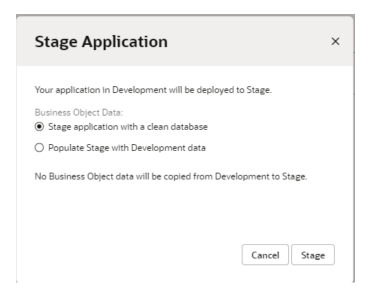


If your application is open in the Designer, select **Stage** from the visual application's Menu in the toolbar.

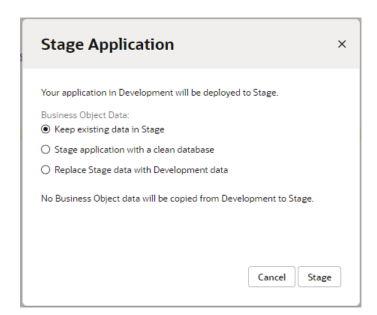
2. In the Stage Application dialog, select a database option. Click Stage.

The first time that you stage your application, you need to choose to either start with a clean database for your staged application or copy the data from your development database to the staging database.





After the initial staging, each time that you stage your application you need to specify how you want to manage the data in the staging database. You can choose to keep the data, replace the data with data from the development database, or delete all data in the database and start with a clean database.



Note:

If your application cannot be staged, click **Open Logs** in the Stage Application dialog to view and fix build-related errors.

On the Home page you can see the status of each version of your application. You can continue to update and stage versions until you are ready to publish. Click **Stage** in the Status column and click the link to open the staged application in your browser.



Alternatively, when a staged visual application is open in the Designer, you can select **Open Stage Application** from the visual application's Menu in the toolbar.

Make a note of the URL of the running staged application. You can share this URL with team members.

Publish a Visual Application

You can publish a staged version of your application from the Home page or from the main menu.

After you publish a version of an app, it becomes read-only and can no longer be changed. If you want to make changes to update the app, you need to create a new version (see Update a Published Visual Application).

When you publish a staged version of your app, it becomes the live version. If you are updating an earlier version of your app, the previous live version is archived and locked. The URI of your app does not change. Only one version of an app can be live at a time, but multiple versions of an app can be staged simultaneously.

The first time you publish your app, you can choose if you want to copy the data from your staging database to the live database or use a clean database. When you update your app to a new version, you will be prompted to decide how you want to manage the data in your live database.

After an app is published, the resources used by the app (for example, metadata, images, stylesheets) will not change until you publish a new version. The resources of the published app are cached on the client and are fetched from the local cache instead of retrieved again from the server. An app's cached resources are replaced when the version of the app you retrieve is newer than the cached version.



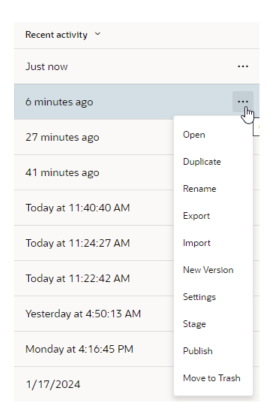
Oracle recommends that you regularly re-stage and republish applications as new versions of Visual Builder are released. This ensures that your applications use the latest bug and security fixes available in the platform. From time to time, Oracle may issue notifications reminding you of this best practice, especially if a new release contains particularly critical fixes.

If the application you want to publish includes a mobile app, make sure you build the PWA-enabled mobile app to generate a QR code (see Build a Mobile Application as a PWA).

To publish your application:



1. On the Home page, locate the application you want to publish, then click the Application Options menu and select **Publish**:



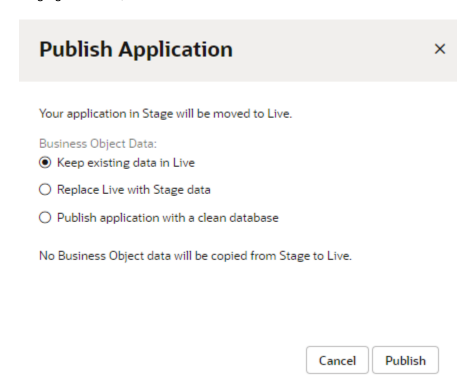
If your staged application is open in the Designer, select ${\bf Publish}$ from the visual application's Menu in the toolbar.

2. In the Publish Application dialog box, select an option for handling the business object data:



Publish Application		×
Your application in Stage will be moved to Live. Business Object Data: Include data from Stage Publish application with a clean database		
All Business Object data in Live will be replaced by	oy that in Stag	Publish

If you are updating the live version of the app, each time you publish you need to specify whether you want to keep the data in the live database, replace it with data from the staging database, or delete all data and start with a clean database:



The schemas for your app's databases (development, staging, and live) typically change when you create new versions. While you can't change the name the schema is created under, once a live app's schema is created, it will stay the same as long as you select



Keep existing data in Live when you publish a new version. Use this option to retain the database schema over subsequent deployments to the same environment.

3. Click **Publish** to move the staged version of your application to the live server.

The application's status changes to Live in the Status column. To view the published app in your browser, click **Live**, then select your application. The application opens in a new browser tab. You can now share this URL with your users.

View Database Schemas Used During an App's Lifecycle

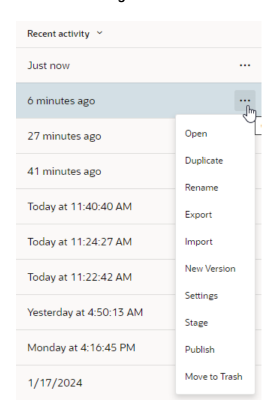
As your application progresses through its development lifecycle, you might want to know which database schemas store the app's business objects in each phase (development, stage, and live).

Visual Builder automatically manages the schemas and tables for apps and business objects in your database. It also re-creates the development and stage schemas with different names for every new version of your app. (The live schema for a published app doesn't change if you choose to not replace the data.)

If you are using your own Oracle database, knowing the name of the schema associated with each phase of your app can help you access data using other tools for import or export, or access the tables for your own purposes. You also have the option of using application profiles to switch the schema for each phase.

To view the schema associated with a particular phase of an application's lifecycle:

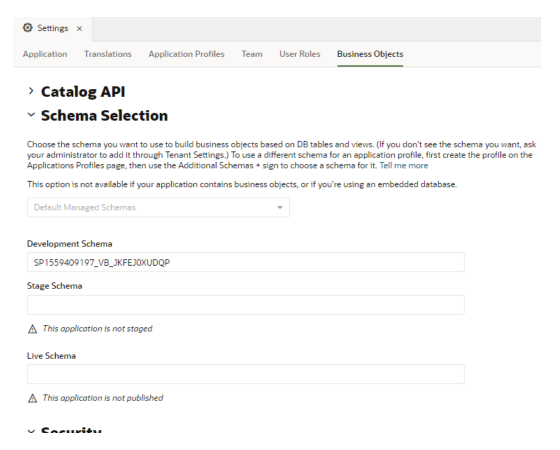
1. On the Home page, locate your application, click the Application Options menu, and select **Settings**:





Alternatively, click the visual application's Menu option in the upper right corner of the Designer and select **Settings**.

- 2. Select the Business Objects tab in the Settings editor.
- Under Schema Selection, look for the schema associated with each development phase. For example, to check the name of the schema used by your development database, look in the **Development Schema** field.



Schema details show only when a schema exists. So if you are yet to create a business object for your visual application, you won't see the Development Schema field. Similarly, you won't see details in the Stage Schema and Live Schema fields until your app is staged and/or published. The Stage Schema also won't show when you're viewing the Live version of the app.

Update a Published Visual Application

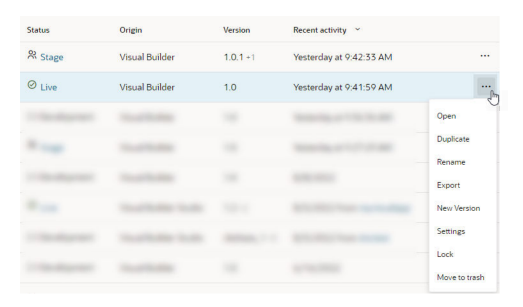
If you want to make changes to a published app, you need to create a new version. This creates a development version of the app for you to work on while the published version stays live. Once you are ready to go live with your updates, you can re-stage and re-publish the new version.

Staging the new version will generate a new URL that you can use for testing the app. Publishing the new version will replace the published version of the live app on the existing URI. This way, your customers can access the updated app with the same URI they've been using all along.

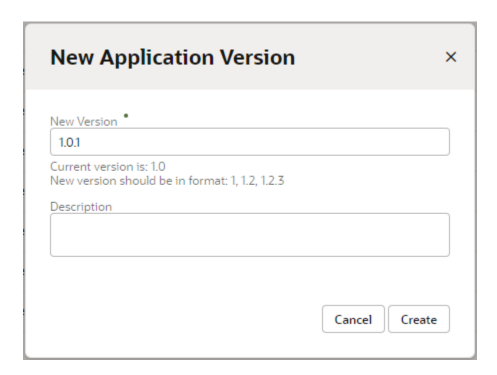
To create a new version of a published application:



1. On the Home page, locate the live version of the application you want to update, then click the Application Options menu:



- Select New Version.
- 3. In the New Application Version dialog box, enter a new version and enter a description to help track your changes. You can number your versions according to your versioning scheme, but the version number must be unique.



4. Click Create.

A new Development version of your app is created on the Home page:



Click this Development version and update it as required in the Page Designer. When you are done making updates, stage and publish the app again.

Roll Back Application to the Previously Published Version

When you create a new version to update an application's published version, you re-stage and re-publish the new version to make your changes live. If you want to revert these changes for some reason, you can roll back the application from the current live version to the previously published version.

Publishing a new version of a published version (say, 1.0.2 after 1.0.1) renders the previous live version obsolete. If you decide to roll back from 1.0.2 to 1.0.1, the obsolete version becomes the live version again. This reverts all your application's content, including any database schema changes.

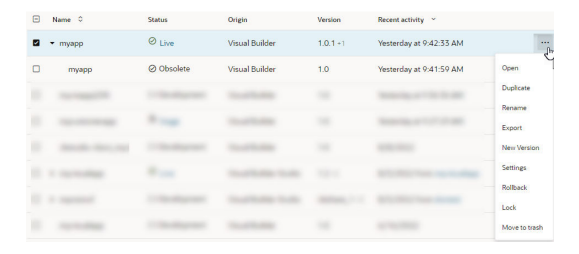


When you roll back to a previous version, the data of the previous live application is restored. So, if the new version was accidentally published with the **Publish application with a clean database** option, the rollback recovers the database schema of the previous version.

Keep in mind that you can only roll back an application to its last published version. So if your application includes a 1.0 version that was previously published and is now obsolete, you can't roll back from 1.0.2 to 1.0.

To roll back an application's current live version to its previous live version:

 On the Home page, locate the live version of the application you want to roll back (for example, version 1.0.1), then click the Application Options menu:





- 2. Select Rollback.
- 3. When prompted to confirm, check the versions and click **Rollback**.

The current live version (for example, version 1.0.1) is set as Development and the previous published version (for example, version 1.0) is set as the Live version, as shown here:

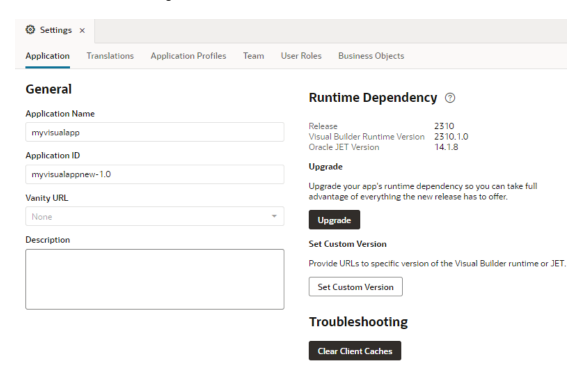




Manage Runtime Dependencies for Visual Applications

In Visual Builder, **runtime dependencies** refer to a set of client-side libraries that, along with the accompanying version of Oracle JET, determine features and other improvements available to your visual application, like what JET components you can use.

To see what the runtime dependencies are for your visual app, click **Menu** in the upper right corner, then select **Settings**:



A visual app's runtime dependency comprises three values:

- Release: The latest certified combination of Visual Builder Runtime and JET within a major release, such as 24.04, 24.01, or 23.10.
- Visual Builder Runtime Version: A set of client-side libraries hosted on a Content Delivery Network (CDN). These libraries help the constituent files in your app talk to each other at runtime. For example, when you include a component (like a button) from the Component Palette in your app, the code for that component is stored in your app's HTML file. If you then add an action chain to that button to navigate to a new page, the action chain code is stored in your app's JSON metadata file. At runtime, the Visual Builder Runtime enables the HTML, JSON, and other dependent files in your app to communicate with each other, so that your app behaves as intended.
- Oracle JET Version: A JET release hosted on CDN. Each Visual Builder Runtime Version is certified to be compatible with one or more JET versions. If you'd like to see

what's in the latest JET release before deciding to upgrade, go to JET Release Notes and select the JET version stated on the Settings page.

Runtime dependencies are set for a visual application as a whole; you can't set different versions for individual web (or mobile) apps within the visual app.

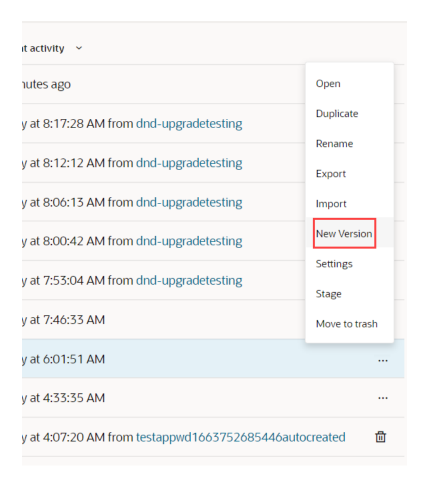
When you create a new visual app, Visual Builder automatically sets your runtime dependencies to the latest Visual Builder Runtime and JET versions. If you've already staged or published an app, however, it's up to you to decide when to upgrade, as long as you do so within a certain time period. As a general rule, the Designer supports applications built on the current Runtime Version, as well as the three previous versions. So for 24.04, for example, the Designer supports not only the 24.04 Runtime Version, but also apps built with 24.01, 23.10, and 23.07. Once 24.07 comes out, however, support for the 23.07 Runtime Version will drop off, so we'll ask you to upgrade those apps before you can work on them in the Designer. If you choose not to upgrade at that time, you run the risk that newer browser versions will break your app. You also won't be able to take advantage of any important security and performance improvements. For all of these reasons, we encourage you to build time into your development cycle to keep abreast of current changes, and to make sure you upgrade your app (you should version it first) before support for your current runtime version expires.

Upgrade Your App

If you see a banner in the header telling you to upgrade your runtime dependencies, here's what to do:

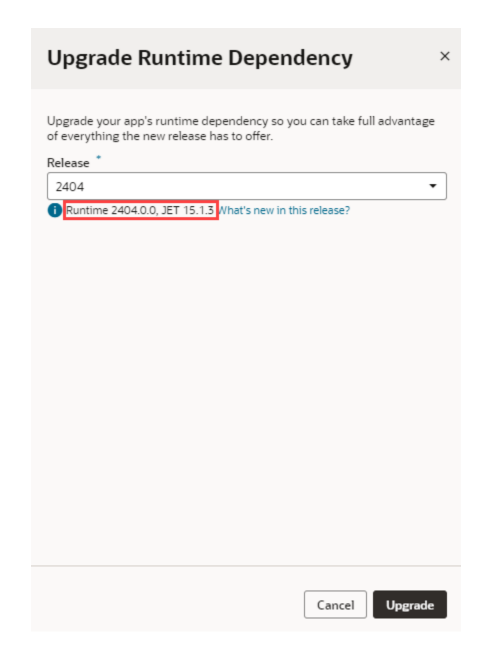
- Click Oracle Visual Builder in the top left corner to return to the list of visual applications.
- 2. On the row pertaining to your app, click the hamburger menu to display the list of actions.
- 3. Click New Version:





- In the New Application Version dialog, enter a new version for your app, then click Create.
- **5.** On the list of visual applications, click your app to re-open it in the Designer.
- 6. In the banner, click **Upgrade**.
- 7. In the Upgrade Runtime Dependency dialog, choose the release you want to move up to, then click **Upgrade**:





Note:

You don't have to wait until you see a message to upgrade your app. If the **Upgrade** button under Runtime Dependency (on the Settings page) is active, that means you can—and should—upgrade as soon as you can. Once the message appears in the header, you're likely close to the end of your window according to Visual Builder's upgrade policy

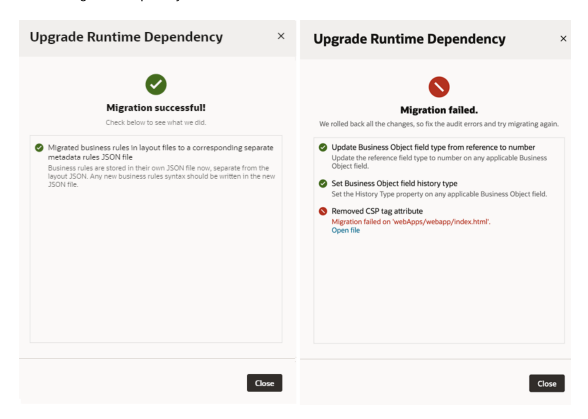
Be sure to create a new version of your app before upgrading it.



After Upgrading

Once you trigger an upgrade, Visual Builder makes changes to your app to better align it with the upgraded release. We may, for example, address deprecated properties or move things from one file to another.

You'll see details of all the changes made to your application during the migration, so you know exactly what happened behind the scenes. If your app has syntax errors and migration fails—conveniently displayed in the upgrade dialog—you'll need to fix those issues before you can upgrade. Here's an example of what you may see when a migration succeeds and when a migration requires your action:



Immediately after migration, if you decide you don't want the upgrade, you can close the Upgrade Runtime Dependency dialog, then use the **Undo** icon in the header to roll back all the changes, though upgrading is the recommended course of action.

After you've upgraded your app, you still have to stage or publish the app for the upgrade to take effect for your running application.



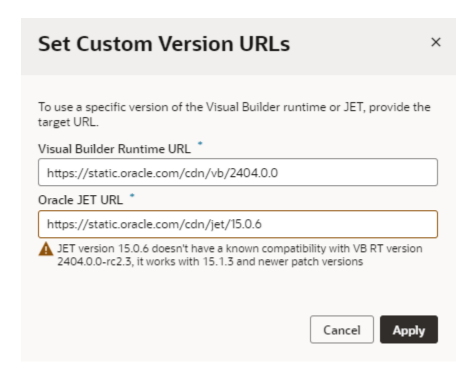
If your app was last opened in the Designer before 19.4.3, the next time you open the app, it will be automatically upgraded to the latest Visual Builder Runtime/JET versions. The ability to control when to upgrade is available only to apps last opened in 19.4.3 or later.



Set a Custom Version

Use the **Set Custom Version** option only when directed to do so by Oracle. This option is provided in case you temporarily need to freeze your runtime dependencies for some reason, or point to a version of JET or the Visual Builder Runtime that may not yet be widely available.

The versions you specify must be compatible with each other; if they aren't, you'll see an error message, like this:



Although not recommended, you can ignore the warning message and click **Apply** to apply your changes.

The versions you specify in the **Set Custom Version URLs** dialog remain in effect until you set another custom version or use **Revert to default** to upgrade to the latest Visual Builder Runtime and JET versions:

Runtime Dependency ③

Release 2404
Visual Builder Runtime Version 2404.0.0-rc2.3 (custom URL)
Oracle JET Version 15.0.6 (custom URL)

Set Custom Version

Provide URLs to specific version of the Visual Builder runtime or JET.

Set Custom Version

Revert to default

Revert from custom version back to the released version.

Revert to default

Understand What's Happening in visual-application.json

When you use the UI to influence your upgrade preferences, Visual Builder makes the corresponding changes to your visual application's underlying visual-application.json file. Although you don't have to change any values physically, it can be helpful to understand what's going on behind the scenes.

In this example:

The upgrade property is set to micro. This means that if Visual Builder releases a minor version of the software (with numbers like 24.04.1, 24.01.2, etc.), your application will be automatically upgraded to that version the next time you open your application in the Designer. (Incompatibilities, while rare, tend to occur when shifting to major releases, especially when changes to a major JET release are also involved.) The micro setting is the default for new applications.

If you are directed by Oracle to set custom versions for the Visual Builder Runtime and JET, the upgrade property is set to none, which means your app won't be upgraded to newer available minor versions, should they become available. In effect, your changes are frozen until you use the **Revert to Default** option, at which point the upgrade property is set back to micro.

• The version of JET (under paths) is 15.1.3, while the Visual Builder Runtime version is 2404.0.0 (a minor version would have 2404.0.1).

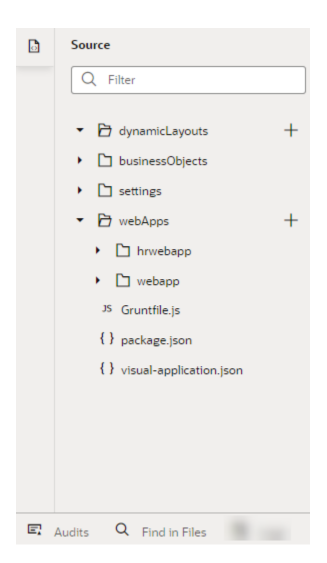
Resolve Upgrade Issues

When you access an application following an upgrade, Visual Builder tries to update the application's metadata for compatibility with the newer version. If this update fails, Visual Builder opens your application in **recovery mode** to let you manually resolve the issues and retry the upgrade.

In addition to server-side upgrade issues, recovery mode may be triggered if the JSON information in the application's configuration file (visual-application.json) cannot be parsed. This can happen when there's an unresolved merge conflict or the JSON syntax is invalid.

If your app launches in recovery mode (as shown here), you no longer have access to the Navigator and Design view in the Designer:





Use the subset of features (Source view, Code view, Audits, and Find in Files) that Visual Builder makes available to find and resolve the issues that prevent the upgrade. The file information in the notification can help you navigate to the file that needs to be fixed.

Once you resolve all issues, click **Upgrade** to restart and complete the upgrade. Click the button as often as required until all issues are resolved.

Importing an application exported from an older version than the target instance also triggers an application upgrade. If the upgrade fails, the app is imported with the issues, but will be placed in recovery mode to help you fix the issues. However, if the imported application zip file contained entity or setup data, this data will not be imported if the import triggers recovery mode. Instead, once the application has been upgraded, you'll need to import the data in the application zip using the Data Manager on the Business Objects page (see Work with the Data Manager).

What Happens During Software Maintenance?

Visual Builder will occasionally need to undergo planned maintenance to bring the software to the most current release.

Your service will not experience any downtime during the update. Once the update is complete, you'll be able to start using the new features immediately. While the update should

not affect existing published applications, Oracle recommends that you update applications still in development to the latest version of the Oracle JET and Oracle Visual Builder runtime libraries. Not only will this allow you to take advantage of the new features and bug fixes they offer, but you'll also be on a supported platform.

For published applications, we recommend that you create a new version of the application, update the runtime libraries in Application Settings, and test your application to make sure it functions properly. Once confirmed, publish the new version of the app. See Upgrade Your App for more information.



24

Optimize Your Builds and Audit Your Code Using Grunt

Visual Builder provides a number of NPM packages that you can use to audit, optimize, build, and deploy the web (and mobile) apps in your visual applications using Grunt.

Overview

You can use Grunt to build your application from the sources stored in your Git repository or stored locally. Your visual application includes a Grunt file that you modify to define custom tasks that you want to include in the build process and to configure built-in tasks.

The root folder of your visual application includes two resource files that Grunt uses when building applications:

File	Description	
Gruntfile.js	Contains a basic Grunt script for building the app that can be modified to a custom build tasks, and to configure built-in tasks.	
package.json	Declares the dependency and specifies the URL reference to the grunt-vb-build NPM package that provides the Grunt tasks used to build and audit visual applications. Visual Builder automatically updates the package version and URL whenever Oracle publishes a new version of the package.	

The build process for an application using Grunt includes the following steps:

Step	Description	
Process the application sources	This step consists of several important processes. The most important is "metadata processing", when the visual application sources are transformed into a deployable form. This includes the injection of Visual Builder runtime links and other configuration into the application's index.html, processing other application templates, the creation of service definition files, and so on You run the vb-process-local task to process application sources. This task creates an output directory (./build/processed) with built assets that can be consumed by the vb-package and vb-deploy tasks.	
Optimize the processed sources	This step consists of a number of parts: optimize images, optimize styles, create require module bundles, and, if necessary, deploy the app's resources to a content delivery network.	
	To optimize the processed sources, you run either the <code>vb-optimize</code> task on its own, or you run the <code>vb-package</code> task (which includes the <code>vb-optimize</code> and <code>vb-manifest</code> tasks by default).	
	The vb-optimize task runs the vb-css-minify, vb-require-bundle, and vb-optimize-cdn tasks, and generates the ./build/optimized directory with the optimized sources.	



Step	Description
Deploy the application artifact	This step consists of creating the deployment package archive and deploying it to the Visual Builder instance. You run the <code>vb-deploy</code> task to deploy the application artifact.

You can include custom tasks in any of the steps by modifying Gruntfile.js to redefine tasks.

Build Your Application Using Oracle Visual Builder Studio

You can configure a continuous integration and delivery pipeline in Oracle Visual Builder Studio to build and deploy your visual application to a Visual Builder environment.

When you create a workspace for a new or imported application, VB Studio automatically creates a pipeline for your visual application. This pipeline provides built-in Grunt-based package and deploy jobs that automate the task of continuous integration and delivery for you. You can configure these built-in jobs (or manually create jobs) to package and optimize your application, then deploy it to the Visual Builder instance defined in your project's environment. The high-level steps to do this are the same regardless of whether you deploy your visual application to a development, test, or production environment.

For an overview of how you set up a visual application project to build and deploy, see Set Up Visual Builder Studio for Visual Applications in *Administering Visual Builder Studio*. For specific steps, depending on where you are in the application development lifecycle (development/test or production), see:

- Create and Set Up a Project for Development
- · Set Up the Project to Deploy for Production

Build Your Application Locally

After you create your visual application in Visual Builder and you are ready to stage or publish it, you can download the sources to your local machine and use Grunt to build it locally.

To build an application locally, you need to install Node.js and its package manager (npm) on your local system. You'll also need to save the sources for the visual application on your local system. You can get your visual application's sources by either:

- Cloning the Git repository containing the sources, or
- Exporting the visual application from Visual Builder and extracting it to your local system



Build and Deploy Your Application

Once you get your application sources, you need to run a number of tasks to build and deploy the application to the Visual Builder environment where you want to use the application.

A typical series of tasks that you run if you want to build and deploy your visual application to a Visual Builder instance is:

- 1. vb-process-local
- 2. vb-package
- 3. vb-deploy

To build and deploy your application locally:

- 1. Open a command-line interface and enter node -v to confirm that version 18.x or later of Node.js is installed and enter npm -v to confirm that NPM is installed.
- 2. In the command-line interface, navigate to the folder on your local system containing the package.json and Gruntfile.js files.
- 3. Enter npm install to retrieve the node dependencies required to build the application.

The install command retrieves the grunt-vb-build NPM package defined in package.json.



Tip:

If you add a <code>package-lock.json</code> file to your Git repository, you can avoid unexpected changes to NPM dependencies when you perform a build. When this file is present, the build pipeline needs to run the <code>npm ci</code> command, which uses the dependencies listed in the <code>package-lock.json</code> file, because the <code>npm install</code> command ignores the generated file.

To take advantage of this functionality:

- a. Clone the Git repository locally.
- **b.** Run npm install to generate the package-lock.json file.
- c. Commit the generated file locally and then push it to the remote repository.

Whenever the package.json file changes, you need to regenerate it the same way.

Changes can occur when:

- You upgrade the VB Runtime release in Settings.
- Visual Builder automatically upgrades library dependencies to the latest available micro-release during a service upgrade.
- You manually edit the generated file.
- 4. Enter the task names in the command-line interface to process your application sources, package the application, and deploy the application to the Visual Builder instance. The



following example shows how you execute these tasks along with some supported parameters:

```
# First build application sources
./node modules/.bin/grunt vb-process-local
    --url:ce=<URL of Component Exchange service>
    --username:ce=<username to access Component Exchange service>
    --password:ce=<password to access Component Exchange service>
# Package the application sources. This task in turn executes
# vb-optimize and vb-manifest
./node modules/.bin/grunt vb-package
# Deploy and publish the visual application to the target Visual
# Builder instance using the data schema from the previously
# published live version of the application.
./node modules/.bin/grunt vb-deploy \
    --url:rt=https://vbruntime-instance.example.com/ic/builder/ \
    --username:rt=$vbuser \
    --password:rt=$vbpass \
    --id=helloworld \
    --ver=0.1 \
    --remoteProjectId=learning demo 28288 \
    --remoteGitRepo=https://vbstudio-instance.example.com/vbstudio-
vboci/s/learning demo 28288/scm/learning demo.git \
    --schema=live
    --publish
```

To view the full list of supported parameters for each task, see:

- vb-process-local
- vb-package
- vb-deploy

When these Grunt tasks finish, you can test your application by opening the URL of the deployed application in your browser. The command-line interface where you run these Grunt tasks displays the URLs that identify the deployment location of the web (or mobile) apps.

Authentication

Build tasks exposed by the <code>grunt-vb-build</code> package use OAuth access tokens to authenticate calls to Visual Builder instances. There are multiple ways to tell a Grunt task to obtain this access token:

Explicitly pass an OAuth access token through the --accessToken option. To get
an access token, access your application's Settings editor, then click Business
Objects. Click Get Access Token and look for the Access Token Value. You can
now use the access token's value in the build task for authentication, for example:

```
./node_modules/.bin/grunt vb-deploy \
    --url=https://vbruntime-instance.example.com/ic/builder/ \
    --
```



accesstoken=eyJ4NXQjUzI1NiI6IlVub283NXlZaUtqdXJ2Z3dDMW4tRHdqM1NWRFIwSGRwdV Rvd045c3NTWGsiLCJ4NXQi0iI5bEFQMTMxSWFuY1BQbFRQdnA3dWRZb2JkZFkiLCJraWQi0iJT SUd0SU5HX0tFWSIsImFsZyI6I... \

```
--id=helloworld \
--ver=1.0
```

• Use Basic authentication for the Visual Builder instance through the --username and -- password options, for example:

```
./node_modules/.bin/grunt vb-deploy \
    --url=https://vbruntime-instance.example.com/ic/builder/ \
    --username=mary.jane@example.com \
    '--password=***' \
    --id=helloworld \
    --ver=1.0
```

• Use Oracle Identity Cloud Service (IDCS) integration through the --username, -- password, --idcsClientId, --idcsClientSecret, and --idcsScope options

This table describes the authentication options when you use IDCS to get the OAuth access token:

Name	Mandatory	Default Value	Description	
url[:dt]	no	n/a	URL of the Visual Builder design-time service. The :dt suffix is optional.	
username[:dt	no	n/a	The username used to obtain an OAuth access token for further communication with Visual Builder services. The : dt suffix is optional.	
password[:dt]	no	n/a	The password used to obtain an OAuth access toke for further communication with Visual Builder services. The :dt suffix is optional. A password specified via thepassword Grunt option may need to be enclosed in single quotation marks (') if it contains special characters. In genera it's advisable to always use quotation marks for thepassword option, especially in VB Studio jobs where the password is provided via a job variable. For example: grunt vb-deploy 'password=Jkl@#&!%^23'	
idcsClientId	no	n/a	IDCS client ID (username)	
idcsClientSe cret	no	n/a	IDCS client secret (password)	
idcsScope	no	n/a	IDCS scope	

For example:

```
./node_modules/.bin/grunt grunt vb-deploy \
--url=https://vbdesigntime-instance.example.com/ic/builder/ \
--username=mary.jane@example.com \
'--password=***' \
--idcsUrl=https://idcs-
xxxxx14a21d74e72baf5a26c65900c12.identity.dev.ocqadev.com \
--idcsClientId=5b4e306598374529959bc8e18c91a86e \
```



```
'--idcsClientSecret=****'\'
--idcsScope=https://
AB2C5D66E78F4GHI83J9304219KL8939.integration.test.ocp.oc-
test.com:443urn:opc:resource:consumer::all'\
--id=test \
--ver=1.0
```

Grunt Tasks to Build Your Visual Application

The build tasks exposed by the <code>grunt-vb-build</code> package have options and pre- and post- task hooks that you use when defining the task.

About Visual Builder Grunt Build Tasks

You use pre-defined Grunt tasks and options to define the tasks that are performed when building your application.

The public Grunt tasks that are used to build the application are exposed by the grunt-vb-build package. Some tasks have pre- and post- task hooks which you can use to add custom functionality.

Options that you specify for a task might be overridden by other options that have a higher priority. Task options have the following priority:

- 1. Command line options
- 2. Task:target specific options (for multitasks)
- 3. Task specific options
- 4. Generic "vb" options

vh-clean

Cleans the build directory.

The following table describes the subtasks, hooks, and inputs and outputs of the ${\tt vb-clean}$ task:

Detail	Description	
subtasks	n/a	
multitask	n/a	
hooks	vb-pre-clean, vb-post-clean	
input	build/*	
output	n/a	

The following table describes the sole build option for the vb-clean task:

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.



vb-process-local

Processes application sources locally in the Grunt process.

The processing operation resolves various templates and further modifies (adds and updates) several application resources.

To run this task, you must provide the Visual Builder URL and your credentials for accessing the Visual Builder instance. You can provide the credentials directly when you run the task. Alternatively, you can use the accessToken option to specify a valid OAuth access token. If you provide both credentials and an OAuth access token, the task authenticates using the access token.

The following table describes the subtasks, hooks, and inputs and outputs of the vb-process-local task:

Detail	Description
subtasks	n/a
multitask	n/a
hooks	n/a
input	\${gitSources}
output	build/processed/*

The following tables describe the options for the vb-process-local task. The :ce suffix is required only when your application includes Web Components and, as a result, references the Component Exchange.

Authentication options

Name	Mandatory	Default Value	Description
url[:ce]	no	n/a	URL of the Component Exchange service. Not needed if the application does not reference Web Components. Talk to your administrator to get the URL of the Component Exchange used by your Visual Builder instance, available on the Tenant Settings page. For the URLs of publicly available Component Exchanges, see Manage Your Component Exchange in Administering Oracle Visual Builder in Oracle Integration.



Name	Mandatory	Default Value	Description
username[:ce]	no	n/a	The username to access the Component Exchange service. The :ce suffix is optional.



Name	Mandatory	Default Value	Description
password[:ce]	no	n/a	The password to access the Component Exchange service. The : ce suffix is optional. A password specified via thepassword Grunt option may need to be enclosed in single quotation marks (') if it contains special characters. In general, it's advisable to always use quotation marks for thepassword option, especially in VB Studio jobs where the password is provided via a job variable. For example: grunt vb-deploy ' password=Jkl@#&! %^23'
			Here's an example of the vb-process-local task with theusername andpassword options when your app is using components from the publicly available Component Exchange:
			grunt vb-process- local url:ce=https:// devinstance4wd8us 2- wd4devcs8us2.usco m- central-1.oraclec loud.com/profile/ devinstance4wd8us 2-wd4devcs8us2/s/ devinstance4wd8us 2- wd4devcs8us2_comp catalog_3461/ compcatalog/ 0.2.0 username:ce=comp. catalog



Name	Mandatory	Default Value	Description
			password:ce=bXwph h6RMFjn#g
accessToken[:ce]	no	n/a	The value of an OAuth access token to access the Component Exchange service. If provided, username and password options are not necessary. The : ce suffix is optional.

Build options

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.
git-sources	no	./	Location of the visual application's sources.

Other options

Name	Mandatory	Default Value	Description
mode	no	default	Defines the build mode: default: Builds a visual application's assets for deployment to Visual Builder runtime service fa: Builds a visual application's assets for deployment to an Oracle Cloud Applications environment
fa-indexHtml- resolveVariables	no	true	When mode=fa and if this property is set to false, the generated index.html does not resolve JET and VB URL and version template variables. The file will contain %JET_CDN_PATH%, etc.



Name	Mandatory	Default Value	Description
fa-inject-pwa-tokens	no	false	When mode=fa, the build injects the following tokens into index.html
			- %APPLE_ICONS_LIN KS% %SPLASHSCREENS_L INKS%-
			Oracle Cloud Applications servlet should resolve these tokens in the runtime.
enableTelemetry	no	false	Injects the Trace.ConsoleProfile initializer into the generated index.html

You can better control the template-resolving process for the web (or mobile) application's index.html using the fa build mode rather than the default build mode. Resolving the following templating marks:

- <!-- visualBuilderScripts -->
- <!-- vb:inject id="headContent" -->
- <!-- vb:inject id="headContent" theme="resources/css/" -->

can be controlled by the following template variables, defined in the configuration of the vb-process-local task:

- %BASE URL%
- %JET_CDN_PATH%
- %JET_CDN_VERSION%
- %VB CDN PATH%
- %VB_VERSION%
- %JET_UI_STYLE_PATH%

If the **resolveTemplate** configuration object is not provided for this task, these variables will be left unresolved in the resulting index.html.

If the **resolveTemplate** configuration object is set at least to an empty object, the template variables will be resolved with values taken from the application's version files (private/custom/versions.json or resources/package/versions.json), or with default values if none of these exist. The exception is the %BASE_URL% variable, which doesn't have a default and the template variable reference will be kept in the resulting index.html until the



value is provided explicitly in the **resolveTemplate** configuration object, as in the following example:

```
grunt.initConfig({
   "vb-process-local": {
    options: {
       resolveTemplate: {
         BASE_URL: 'http://oracle.cloud/abc',
       }
    }
  }
}
```

The configuration object may also contain values for the other template variables. In such case, the configuration value has precedence before the versions files and defaults.

Setup to Resolve Environment Variables

The <code>vb-process-local</code> task creates static application assets that contain various environment variables, which are resolved when application assets are deployed to a Visual Builder runtime instance by the <code>vb-deploy</code> task. If you don't deploy the application to a Visual Builder instance, you may want to resolve these variables during the build. This may be handy, for example, for local application development which in combination with the <code>vb-serve</code> task allows you to quickly test your application locally.

You can define environment variable values by adding the following configuration to your Gruntfile.js file (you can also add the configuration into the object you pass to the grunt.initConfig() method call). Here's an example Gruntfile.js with the vb-process-local environment configuration:

```
grunt.config('vb-process-local.environment', {
    "env.userProfileUrl": "_currentuser",
    "env.vbServer.url": "http://127.0.0.1:3000/",
    "env.vbServer.context": "",
    "env.application.id": "myApp",
    "env.application.version": 1618840321144,
    "env.profileId": "base_configuration",
    });
```

The following table describes the list of environment variables used during the Grunt build process:

Name	Description	
app-flow.json		
env.profileId	Selected application profile	
env.userProfileUrl	User profile URL	
env.oauthUserProfileUrl	OAuth user profile URL	
env.idcsInfo	IDCS information	
catalog.json		
env.catalogJson	Entire contents of the catalog.json file	



Name	Description
index.html	
env.vbServer.url	URL of the Visual Builder runtime server
env.vbServer.context	Context path of the Visual Builder runtime server
env.application.version	Application version

vb-deploy

This task deploys a visual application to a Visual Builder runtime instance.

You must build visual applications using the vb-process-local task before you use the vb-deploy task.

The following table describes the subtasks, hooks and inputs and outputs of the vb-deploy task:

Detail	Description	
subtasks	n/a	
multitask	n/a	
hooks	n/a	
input	<pre>build/processed/*, build/optimized/*</pre>	
output	build/deploy.zip	

The following tables describe the options for a visual application when using the vb-deploy task.

Application selection task options for visual applications

Name	Mandatory	Default Value	Description
id	yes	Read from the rootURL attribute in visual-application.json	ID of the visual application you're going to build.
ver	yes	Read from version attribute in visual- application.jso n	Version of the visual application.
url[:rt]	yes	n/a	A Visual Builder runtime service URL.
			The rt suffix is optional.
profileId	no	n/a	Application profile ID.
remoteProject Id	no	n/a	ID of the source project in VB Studio.



Name	Mandatory	Default Value	Description
remoteGitRep	no	n/a	URL of the source Git repository in VB Studio.

Visual application authentication options

Name	Mandatory	Default Value	Description
username[:rt]	no	n/a	The username to be used to obtain OAuth access token for further communication with Visual Builder runtime. The rt suffix is optional.
password[:rt]	no	n/a	The password to be used to obtain OAuth access token for further communication with Visual Builder runtime. The rt suffix is optional.
			A password specified via thepassword Grunt option may need to be enclosed in single quotation marks (') if it contains special characters. In general, it's advisable to always use quotation marks for thepassword option, especially in VB Studio jobs where the password is provided via a job variable. For example: grunt vb-deploy ' password=Jkl@#&!
			%^23'
accessToken[:rt]	no	n/a	The value of OAuth access token. If provided, username and password options are not necessary. The rt suffix is optional.



Name	Mandatory	Default Value	Description
sslCertificate[:rt]	no	n/a	The path to the SSL certificate for the connection to Visual Builder instances provisioned with self-signed certificates. The rt suffix is optional.

Visual application build options

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.

Visual application data processing options

Name	Mandatory	Default Value	Description
schema	no	new	Specifies data schema processing during application stage or publish. The value can be: • new to create a new data schema • dev to use the data schema from development • stage to use the data schema from the previous staged version of the application • live to use the data schema from the previous live version of the application

Other options for visual applications

Name	Mandatory	Default Value	Description
publish	no	false	Defines whether the deployed application should be published or not.

vb-optimize-cdn

Deploys the app's resources to a Content Delivery Network (CDN) service to improve a web (or mobile) app's loading performance.



Typically, the application's index.html resource that's mapped to the root application URL is deployed to a Visual Builder Runtime service, and the rest of the application's assets is uploaded to CDN. To link application assets deployed to the CDN with the index.html, you need to use a base tag, whose href value determines the root URL that's used to resolve relative references in index.html (scripts/images/styles/modules).

This task inserts this base tag with the href attribute that contains the base URL of the deployed application resources. The URL inserted in the href is taken from the following locations in this order:

- cdnUrl command-line option
- cdnUrl setting in the vb-optimize-cdn task's options
- resolveTemplate.BASE_URL entry from the vb-process-raw-index-html task's options (for Oracle Cloud Applications)

If you don't specify any of these options, the task will silently do nothing.

This task automatically runs from within the vb-optimize task for visual applications. It does not run for Oracle Cloud Application extensions.

Detail	Description	
subtasks	-	
multitask	(config generator task: vb-optimize-cdn-configuration)	
hooks	-	
input	build/optimized/*	
output	build/optimized/*	

The following table describes the options for the vb-optimize-cdn task:

Name	Mandatory	Default Value	Description
cdnUrl	n/a	n/a	URL of the deployed application assets. It's important that the CDN assets URL ends with slash ("https://my.cdn.com/myapp/"), otherwise resources will be resolved against the parent segment URL.
insertBaseUr I	n/a	false	Inserts BASE_URL token to index.html's vbInitConfig section
insertBaseTa g	n/a	true	Disables insertion of the base tag for Oracle Cloud Applications that define resolveTemplate.BASE_URL entry in the vb-process-local task's options; in this case, insertion of base tag is automatic.

vb-optimize

Optimizes application sources by minifying images and CSS, and creating minified requirejs module bundles.

The following table describes the subtasks, hooks, and inputs and outputs of the vb-optimize task:



Detail	Description	
subtasks	<pre>vb-prepare, vb-image-minify, vb-css-minify, vb- require-bundle , vb-optimize-cdn</pre>	
multitask	n/a	
hooks	vb-pre-optimize, vb-post-optimize	
input	build/processed/*	
output	build/optimized/*	

This task does not define its own options. Any option of the subtasks is relevant.

vb-prepare

Copies either the raw application sources or the processed application sources to the build/optimized directory where the optimization takes place.

If the <code>build/processed</code> directory exists (as a result of the <code>vb-process</code> task) and the rawSourcesMode option is not specified, this task will copy the <code>build/processed</code> directory into the <code>build/optimized</code> directory.

If the build/processed directory does not exist or rawSourcesMode option is set to 'True', this task will copy the raw application sources (specified by the gitSources option, set by default as "./") into the build/optimized directory and invoke the vb-process-raw task.

The following table describes the subtasks, hooks, and inputs and outputs of the vb-prepare task:

Detail	Description	Description	
subtasks	vb-process-raw	vb-process-raw	
hooks	n/a		
input	<pre>build/processed/* or \${gitSources}</pre>		
output	build/optimized/*		

The following table describes the options for the vb-prepare task:

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.
rawSourcesM ode	no	false	Specifies if the task should copy raw application sources or metadata processed sources from the build/processed directory. Note: The implicit value is defined by the existence of the build/processed directory (true if the directory exists).

This task can be used on its own if you're fine tuning the application's require bundles optimization and you don't want to run the <code>vb-optimize</code> task every time you change settings. In this case, calling <code>vb-prepare</code> before <code>vb-require-bundle</code> will prepare fresh processed application sources for optimization.



vb-prerender-cache-warm

Warms the prerender server's cache to improve response times for requests made by Googlebot, the main web crawler used for Google search, when indexing your web application's pages.

When a request for a Visual Builder page is received from Googlebot (or any other search engine), the request is routed through the prerender server embedded in Visual Builder. The prerender server loads the page and runs any JavaScript required to fully render that page before returning the page to Googlebot. This way, Googlebot always receives a fully rendered page for indexing.

Once the prerender server renders a URL, the page is cached, so markup can be returned immediately for subsequent requests for the same URL. If markup is not yet cached, the process of rendering the page can take some time. Typically, Googlebot waits until this process completes—but it is recommended that you warm the prerender server's cache for URLs in your application's sitemap, so Googlebot always gets the fastest possible response when requesting those URLs.

Use the vb-prerender-cache-warm task to warm up the prerender server's cache after your application (or a new version of it) is deployed.



Before warming the cache, ensure that you have an up-to-date sitemap.xml file as part of the application's sources. See Add a Sitemap to a Web App's Resources.

The following table describes the subtasks, hooks, and input and output of the <code>vb-prerender-cache-warm</code> task:

Detail	Description
subtasks	n/a
multitask	n/a
hooks	n/a
input	<pre>path_to_web_app's_sitemap_file</pre>
output	Prerender server cache populated

The following table describes the options for the vb-prerender-cache-warm task:

Name	Mandatory	Default Value	Description
id	yes	n/a	Web application's ID, for example, MyApplication.
ver	yes	n/a	Web application version, for example, 1.0.
url[:dt]	yes	n/a	URL of the Visual Builder design-time service, for example, https://my.visualbuilder.com/ic/builder.The:dt suffix is optional.



Name	Mandatory	Default Value	Description
sitemap	no	sitemap.xml	Path to the sitemap.xml file on the file system, for example, webApps/myWebApp/sitemap.xml.
manifest	no	manifest.jso n	Path to the manifest.json. This file tracks what has been prerendered successfully, so that the process can be re-run if necessary. For example, if entries change in sitemap.xml, the process will determine which entries have changed and warm those alone. This file also stores details on any URLs that were not successfully retrieved so they can be retried.
userAgent	no	Default Chrome user agent	User agent to use when requesting the page.
clearCache	no	false	Set this flag to true to clear the cache before starting to warming it. This flag is recommended when a new version of the application is deployed because any existing cached pages will contain broken asset links.

See Warm the Cache for URLs in a Sitemap for examples of how you can use this task.

The ${\tt vb-prerender-cache-warm}$ task uses the same authentication options as other Grunt tasks that connect to the server:

Name	Mandatory	Default Value	Description
username	no	n/a	The username to be used to obtain OAuth access token for further communication with Visual Builder runtime.



Name	Mandatory	Default Value	Description
password	no	n/a	The password to be used to obtain OAuth access token for further communication with Visual Builder runtime. A password specified via thepassword Grunt option may need to be enclosed in single quotation marks (') if it contains special characters. In general, it's advisable to always use quotation marks for thepassword option, especially in VB Studio jobs where the password is provided via a job variable. For example: grunt vb-deploy 'password=Jkl@#&! %^23'
accessToken	no	n/a	The value of the OAuth access token. If provided, username and password options are not necessary.
sslCertificate	no	n/a	The path to the SSL certificate for the connection to Visual Builder instances provisioned with self-signed certificates.

vb-test

Runs the action chain tests that you have defined in your visual application for web (and mobile) apps.

The tests runs on built application sources, with the test results stored in the build/tests/results directory as follows:

- jUnit tests: [web|mobile]Apps/<appId>/<browserId>test-results.xml
- Tests coverage report: [web|mobile]Apps/<appId>/vbCoverage.json

For more information, see Test Action Chains Using the ${\tt vb-test}$ Grunt Task .

The following table describes the subtasks, hooks, and inputs and outputs of the ${\tt vb-test}$ task:

Detail	Description
subtasks	n/a



Detail	Description		
multitask	<pre>config generator task: _vb-test-generate- configuration</pre>	-	
hooks	n/a		
input	build/processed		
output	build/tests/results		

The following table describes the options for the vb-test task:

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.
karma-debug	no	false	Enables unit test debugging. When Chrome open, you'll need to manually click DEBUG button in the window for the tests to run. You can open the Chrome Dev Tools, set some breakpoints, and reload the page to re-run the tests.
karma-log- level	no	INFO	Karma log level, which you can set to DEBUG for verbose logging.
karma- browser	no	ChromeHeadl ess	Browser mode to use. Use "Chrome" to run tests in UI (window) mode.
mocha- timeout	no		Timeout of Mocha tests (in milliseconds).

vb-require-bundle

Creates minified requirejs module bundles.

The following table describes the subtasks, hooks, and inputs and outputs of the vb-require-bundle task:

Detail	Description	
subtasks	n/a	
multitask	config generator task: vb-require-bundle-configuration	
hooks	n/a	
input	build/optimized/*	
output	build/optimized/*	

The following tables describe the options for the <code>vb-require-bundle</code> task.

Build option

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.

Optimization options



Name	Mandatory	Default Value	Description
emptyPaths	no	n/a	Comma-separated list of require paths that are set "empty". Requirejs optimizer will not follow and bundle matching dependencies.
requirePaths	no	n/a	Requirejs optimizer paths mapping. This will override any default values or values read from app-flow.json.
			The value needs to be in a form of quoted JSON object: (requirePaths='{ "foo": "boo" }').
bundles	no		Defines custom require module bundles.
			Configuration schema:
			<pre>• <bundle name=""></bundle></pre>
bundles.mod	no		Specification of the modules that are to be added to the enclosing bundle element.
uies			Configuration schema: find ids
bundles.excl ude	no		Specify modules that shouldn't be part of the enclosing modules bundle. The exclusions are applied to all bundle modules, including modules added following transitive module dependencies. Configuration schema: find
hallaa			• ids
bundles. [exclude	no		List of regular expression patterns used for matching optimized application resources.
modules].fin d			Regular expressions starting with exclamation mark are considered to be negative; resources matching these patterns won't be included.
bundles. [exclude modules].ids	no		Specifies list of module IDs.
transpile	no	false	Determines whether a separate set of require module bundles transpiled to ES5 code using babel preset-env preset should be created and stored in the bundles/es5 directory.
			When this option is set to true, the application's index.html is modified so it contains a code snippet that switches between the original bundles for modern browsers and the ES5 versions for IE11.



Name	Mandatory	Default Value	Description
minify	no	true	When set to true, babel minify preset is used to minify generated requirejs module bundles. The minification is also applied to the ES5 variants of the bundles if created.
optimize	no		Deprecated. You should use the minify option instead.
include	no	n/a	Deprecated. You should use the bundles option instead.
exclude	no	n/a	Deprecated. You should use the bundles option instead.

vb-require-bundle-clean

Deletes resources that are part of the generated requirejs resource bundles.

When a web (or mobile) application is optimized using the <code>vb-require-bundle</code> task, the bundled resources stay in the <code>build/optimized</code> directory. You can use the <code>vb-require-bundle-clean</code> task to clean these bundled files before deployment. The files should not be needed in the deployment as resources should be loaded from the resources bundle.

The following table describes the subtasks, hooks, and inputs and outputs of the <code>vb-require-bundle-clean</code> task:

Detail	Description
subtasks	n/a
multitask	n/a
hooks	n/a
input	build/optimized/*
output	build/optimized/*

The following table describes the build option for the vb-require-bundle-clean task:

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.

vb-css-minify

Minifies CSS resources.

The following table describes the subtasks, hooks, and inputs and outputs of the vb-css-minify task:

Detail	Description
subtasks	n/a
multitask	config generator task: vb-css-minify-configuration



Detail	Description
hooks	n/a
input	build/optimized/*
output	build/optimized/*

The following table describes the options for the vb-css-minify task:

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.

vb-image-minify

Minifies the image resources.

The following table describes the subtasks, hooks, and inputs and outputs of the ${\tt vb-image-minify}$ task:

Detail	Description
subtasks	n/a
multitask	config generator task: vb-image-minify-configuration
hooks	n/a

The following table describes the options for the <code>vb-image-minify</code> task:

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.

vb-json-minify

Minifies JSON resources to remove white spaces.

The following table describes the subtasks, hooks, and inputs and outputs of the vb-json-minify task:

Detail	Description	
subtasks	n/a	
multitask	config generator task: vb-json-minify-configuration	
hooks	n/a	
input	build/optimized/*	
output	build/optimized/*	



vb-export

Downloads application sources from the Visual Builder instance and expands the archive on the local file system for further processing.

The following table describes the subtasks, hooks, and inputs and outputs of the ${\tt vb-export}$ task:

Detail	Description
subtasks	n/a
multitask	n/a
hooks	n/a
input	build/optimized/*
output	build/optimized/*

The following tables describe the options for the <code>vb-export</code> task.

Application selection options

Name	Mandatory	Default Value	Description
id	yes	n/a	ID of the visual application you're going to build. The application needs to exist on the referred Visual Builder instance.
ver	yes	n/a	Version of the visual application
url[:dt]	yes	n/a	URL of your Visual Builder service instance. The dt suffix is optional.

Authentication options

Name	Mandatory	Default Value	Description
username[:dt]	no	n/a	The username to be used to obtain OAuth access token for further communication with Visual Builder services. The dt suffix is optional.
password[:dt]	no	n/a	The password to be used to obtain OAuth access token for further communication with Visual Builder services. The dt suffix is optional. A password specified via thepassword Grunt option may need to be enclosed in single quotation marks (') if it contains special characters. In general, it's advisable to always use quotation marks for thepassword option, especially in VB Studio jobs where the password is provided via a job variable. For example: grunt vb-deploy 'password=Jkl@#&! %^23'



Name	Mandatory	Default Value	Description
accessToken[: dt]	no	n/a	The value of an OAuth access token. If provided, username and password options are not necessary. The dt suffix is optional.
sslCertificate[: dt]	no	n/a	The path to the SSL certificate for the connection to Visual Builder instances provisioned with self-signed certificates. The dt suffix is optional.

Build options

Name	Mandatory	Default Value	Description
git-sources	no	./	The location of the sources of the visual application.

vb-manifest

Creates build manifests for the visual application's build assets. The assets can be non-optimized (in the build/processed directory) or optimized (in the build/optimized directory).



This task is a multitask so it requires an existing Grunt configuration to run. You can create your own in your Gruntfile.js or use the vb-manifest-configuration subtask to generate one.

For visual applications, it creates two kinds of manifests:

- A manifest in each web (or mobile) application. This manifest contains a list of application resources, requirejs bundles mapping, and the name of the version_<hash> directory. The manifest location is build/[processed| optimized]/[web|mobile]Apps/<applicationName>/build-info.json.
- A manifest for the visual application itself, which contains the URL of the sources Git repository. The manifest location is build/[processed|optimized]/build-info.json.

The following table describes the subtasks, hooks, and inputs and outputs of the vb-manifest task:

Detail	Description	
subtasks	n/a	
multitask	config generator task: vb-manifest-configuration	
hooks	n/a	
input	build/[processed optimized]/*	
output	build/[processed optimized]/*	



The following table describes the	options for the	vb-manifest.task:
-----------------------------------	-----------------	-------------------

Name	Mandatory	Default Value	Description
target	no	build	Name of build directory.
vx-version	no	n/a	Overwrites 'version' key in a visual extension's manifest with the given value. This option is only used for application extensions.
git-repository- url	no	The Git repository URL read from \$ {gitSources}/.git/config.	URL of the application's source repository. The value is written into the generated build manifest of the visual application (build/optimized/build-info.json) under the git-repository-url key.

vb-package

Packages the visual application's sources. It includes application optimization (vb-ptimize) and build manifest generation (vb-manifest).

The following table describes the subtasks, hooks, and inputs and outputs of the vb-package task:

Detail	Description	
subtasks	vb-optimize, vb-manifest-configuration, vb-manifest	
multitask	n/a	
hooks	vb-pre-package, vb-post-package	
input	build/processed/*	
output	build/optimized/*	

The following table describes the options for the vb-package task:

Name	Mandatory	Default Value	Description
skip- optimize	No	false	If true, the vb-package task will not call the vb-optimize task.
clean- bundled- resources	No	false	If true, will run the vb-require-bundle-clean task after vb-optimize and before vb-manifest.

vb-archive

Creates ZIP archives for various application artifacts:

- 1. build/sources.zip with application sources
- 2. build/processed.zip with the contents of the build/processed directory; this directory is created either by the vb-process or vb-process-local tasks.



3. build/optimized.zip with the contents of the directory; this directory is created by the vb-optimize task.

If any of the directories don't exist, the task will ignore it, instead of failing. If the task target is used with any of these values: sources, processed, optimize, for example:

grunt vb-archive:optimized

the vb-archive task creates just the corresponding ZIP archive. If no task target is specified, all three ZIP archives are created.

The following table describes the subtasks, hooks, and inputs and outputs of the vb-archive task:

Detail	Description
subtasks	n/a
multitask	n/a
hooks	n/a
input	<pre>\${gitSources}, build/processed/*, build/ optimized/*</pre>
output	<pre>build/sources.zip,build/processed.zip,build/ optimized.zip</pre>

The following table describes the options for the vb-archive task:

Name	Mandatory	Default Value	Description	
sources-zip- path	no	n/a	Custom path to the source archive. The path needs to include the archive name as well as the extension, for example:sources-zip-archive=dist/ myAppSources.zip	
processed- zip-path	no	n/a	Custom path to the processed assets archive. The path needs to include the archive name as well as the extension.	
optimized- zip-path	no	n/a	Custom path to the optimized assets archive. The path needs to include the archive name as well as the extension.	

vb-process-raw

This task has been deprecated. Use the vb-process-local --mode=fa task instead.

For more information, see vb-process-local.

vb-process-raw-index-html

This task has been deprecated. Use the vb-process-local --mode=fa task instead.

For more information, see vb-process-local.



vb-application

Performs an operation with a remote visual application (in other words, an application that exists on a Visual Builder instance).

The following table describes the only supported operation for the vb-application task:

Detail	Description
delete	Deletes a remote application from the Visual Builder instance, for example: grunt vb-application:deleteid=myAppver=1.0 delete-applicationurl=https://myvb.oracle.com username=me@oracle.compassword=foo

The following tables describe the options for the vb-application task:

Application selection options

Name	Mandatory	Default Value	Description
id	yes	n/a	ID of the visual application you're going to build.
ver	yes	n/a	Version of the visual application.
url[:dt]	yes	n/a	Your Visual Builder instance URL. The dt suffix is optional.

Authentication options

Name	Mandatory	Default Value	Description
username[:dt]	no	n/a	The username to be used to obtain OAuth access token for further communication with Visual Builder services. The dt suffix is optional.



Name	Mandatory	Default Value	Description
password[:dt]	no	n/a	The password to be used to obtain OAuth access token for further communication with Visual Builder services. The dt suffix is optional. A password specified via thepassword Grunt option may need to be enclosed in single quotation marks (') if it contains special characters. In general, it's advisable to always use quotation marks for thepassword option, especially in VB Studio jobs where the password is provided via a job variable. For example: grunt vb-deploy 'password=Jkl@#&!
accessToken[:dt]	no	n/a	The value of an OAuth access token. If provided, username and password options are not necessary. The dt suffix is optional.
sslCertificate[:dt]	no	n/a	The path to the SSL certificate for the connection to Visual Builder instances provisioned with selfsigned certificates. The dt suffix is optional.

Other options

Name	Mandatory	Default Value	Description
delete-application	yes	n/a	You need to add delete- application to be able to run vb- application: del ete task. This is
			required as confirmation of your intention to delete the application.



vb-serve

Serves static application assets on a local web server started during the Grunt build process (vb-process-local and vb-deploy tasks). The served static assets root is either in the build/processed directory for a processed (non-optimized) application or in the build/optimized directory for an optimized application.



Application assets produced by <code>vb-process-local</code> are environment agnostic and contain several unresolved environment references, which are resolved when application assets are deployed to a Visual Builder runtime instance by <code>vb-deploy</code>. See Setup to Resolve Environment Variables for details.

The following table describes the subtasks, hooks, and inputs and outputs of the ${\tt vb-serve}$ task:

Detail	Description
subtasks	n/a
multitask	no
hooks	n/a
input	<pre>build/[processed optimized]/*</pre>
output	n/a

The following table describes the task target of the vb-serve task:

Detail	Mandatory	Description
application_path	yes	Path to the served web (or mobile) application (for example, webApps/myApp)

The following table describes the options for the vb-deploy task:

Name	Mandatory	Default Value	Description
application	no	First web (or mobile) application found	Path to the application to be served. Similar to passing the application path via task target, for example, webApps/myApp.
boundPortFile	yes	n/a	Path to the file where vb-serve writes the bound port number. This is useful if you don't specify the port and a free system port is used, but you need an automated system to connect to the served application.
open	no	false	If true, a new browser window will be opened for the served URL.
port	no	0 (binds to a free port)	Server port



The options can be set either as command-line options or via the Grunt configuration object. Here's an example from the command line:

```
# First build the application sources
./node_modules/.bin/grunt vb-process-local
# serve the assets at port 8888 and open the application URL in browser
./node modules/.bin/grunt vb-serve:webApps/myApp --port=8888 --open
```

The vb-serve task does not finish until you stop it explicitly. You can also stop the task (and the server) by sending a GET request to http://localhost:<port>/stop.

vb-pwa

Injects a workbox pre-cache manifest of PWA-enabled web applications into the service worker script. (See the Chrome developer's workbox API doc for details.)

Manifest entries:

- application assets (build/processed|optimized/webApps/<appId>/**)
- services/catalog.json (this is created during application deployment. It is not generated by the build)
- JET dependencies
- JET persistence toolkit dependencies
- Visual Runtime dependencies
- Telemetry
- Workbox dependencies
- Imported stylesheets and their dependencies (fonts, images)

User may customize the behavior by adding a custom workbox config file into application sources root. The format of the config can be either a JSON file or JavaScript module:

- vb-workbox-config.json
- vb-workbox-config.js

There are two options when using a JavaScript module. The module can either export an object as the config, or it can expose a function that returns a config object.

In the case of exporting an object, the following context is passed into it as an argument and can be used to generate the config object:

```
{
  sources: {
    root, // path to the root of GIT sources
    application, // path to the web application in GIT sources
},
  builtAssets: {
    root, // path to root of the build application assets (build/
processed|optimized)
    application, // path to application built assets build/processed|
optimized/webApps/foo
},
```



```
jetUrl, // JET URL
visualBuilderUrl, // VB URL
}
```

The following example shows how to override the workbox config generated by the build, so the pre-cache manifest is injected into a custom file (precacheManifest.json). Please note the file has to exist in the sources. The custom config also adds a custom manifest entry for JET's oj-redwood-min.css stylesheet.

Example of custom workbox config

The complete list of workbox configuration options is here: https://developers.google.com/web/tools/workbox/reference-docs/latest/module-workbox-build

Details

Detail	Description
subtasks	n/a
multitasks	n/a
hooks	n/a
input	build/processed optimized
output	build/processed optimized

Build Options

Name	Mandatory	Default Value	Description
target	n/a	build	Name of build directory
git-sources	n/a	check	Location of sources of the visual application

vb-fa-generate-base-app-config

Generates an Oracle Cloud Application extension's base application descriptor (private/cache/base-application-config.json) based on the URL of a given Oracle Cloud environment.

Options



Name	Mandatory	Default Value	Description
fa-url	Yes	n/a	URL of Oracle Cloud environment (for example, https:// adfcdr03.fa.dc1.d ev2.example.com).

vb-pwa-splashscreen

Creates PNG splash screens and a links.html file from the given SVG file. This task is typically used to overwrite the default Visual Builder splash screens with a custom splash screen.

The resources are generated into the **sources** of the specified visual web (or mobile) application, specifically into the resources/splashscreens directory.

The generated resources:

- a set of PNG files for each iOS device screen size
- a links.html file. This file is a template that's used to inject links to the splash screen into the index.html file of the built web application

You provide the path to the specific application where you want the assets generated as the task target (in the following example, webApps/myApp is the path to the application):

grunt vb-pwa-splashscreens:webApps/myApp --svg=mysplash.svg

It's possible to configure the underlying package by specifying pwa-asset-generator properties, for example, to specify a background color (see https://www.npmjs.com/package/pwa-asset-generator):

grunt vb-pwa-splashscreens:webApps/myApp --svg=mysplash.svg --pwaasset-generator:background=yellow

Details

Detail	Description
subtasks	n/a
multitask	n/a
hooks	n/a
input	path to SVG file
output	\${sources}web mobileApps/ <appid></appid>

Build Options

Name	Mandatory	Default Value	Description
target	n/a	build	Name of build directory



Name	Mandatory	Default Value	Description
git-sources	n/a	check	Location of sources of the visual application
svg	Yes	n/a	Path to SVG file
pwa-asset-generator	n/a	n/a	Properties to pass to pwa-asset-generator config
			For a list of possible options, see: https://www.npmjs.com/package/pwa-asset-generator

vb-watch

Watches visual application or extension sources and re-runs build on changes. Initial build is performed.

Tasks that are involved in the build can be defined by the task target, for example:

- # this will just rebuild the project, i.e. runs vb-clean vb-process-local
 grunt vb-watch:rebuild
- # this will also repackage (vb-clean vb-process-local vb-package)
 grunt vb-watch:repackage
- # this will also deploy (vb-clean vb-process-local vb-package vb-deploy)
 grunt vb-watch:redeploy
- $\mbox{\#}$ or without target ; defaults to repackage grunt $\mbox{vb-watch}$

There's also an extra option --watch that can be added to any Grunt command. The behaviour is identical to <code>vb-watch</code>, but will run your custom tasks instead of the predefined sets.

grunt vb-clean vb-process-local vb-test --watch

Details

Detail	Description
subtask	n/a
multitask	n/a
hooks	vb-watch-pre-run
	vb-watch-post-run

Build Options



Name	Mandatory	Default Value	Description
target	n/a	build	Name of build directory
git-sources	n.a	./	Location of sources of the visual application.

Customize Your Grunt Build Process

You can edit the <code>Gruntfile.js</code> file included in your application to customize the build tasks that are performed.

Add Custom Functionality to Existing Tasks

The public tasks exposed by the <code>grunt-vb-build</code> package have pre- and post- task hooks that you can redefine to add custom functionality.

For example, you can define hook tasks in <code>Gruntfile.js</code> to add some custom application tests before staging the application (<code>vb-pre-stage</code>) and some special application processing before the optimization step (<code>vb-pre-optimize</code>) by performing the following steps:

- 1. Open Gruntfile.js.
- 2. Edit the file to define the hook tasks.

To define the hook tasks <code>vb-pre-optimize</code> and <code>vb-pre-stage</code>, your edited Gruntfile.js might be similar to the following:

```
module.exports = (grunt) => {
    require('load-grunt-tasks')(grunt);
    grunt.registerTask('vb-pre-optimize', () => {
        // add custom resources or modify existing resources here
    });
    grunt.registerTask('vb-pre-stage', () => {
        // run app tests here
    });
};
```

Override Existing Grunt Tasks

You can override an existing task by registering your own task under the same name.

To override an existing Grunt task:

- 1. Open Gruntfile.js.
- 2. Edit the file to redefine the task you want to override.



For example, if you want to do a custom deployment of the application runtime artifact, you can override the <code>vb-deploy</code> task. To redefine the task <code>vb-deploy</code>, your edited <code>Gruntfile.js</code> might be similar to the following:

```
module.exports = (grunt) => {
    require('load-grunt-tasks')(grunt);
    grunt.registerTask('vb-deploy', () => {
        // do my own deployment of built "build/processed.zip" runtime
    application
        archive
    });
};
```

Optimize a Specific Web Application

You can optimize a specific application by editing Gruntfile.js or your custom Jenkins shell script to specify a target for the build task.

In Gruntfile.js, you can redefine the vb-build task and specify a target for the vb-optimize task. Alternatively, you can create a new task that performs steps similar to the vb-build task and specify the target.

To specify an app as a task target in Gruntfile.js:

- 1. Open Gruntfile.js.
- 2. Edit the file to define the tasks performed for the vb-build task and specify a target for the vb-optimize task.

The target name is the path of the web application relative to the /webApps directory.

```
module.exports = (grunt) => {
    require('load-grunt-tasks')(grunt);
    grunt.registerTask('vb-build', [
        'vb-pre-build',
        'vb-clean',
        'vb-prepare-sources',
        'vb-optimize:myWebApp',
        'vb-deploy',
        'vb-post-build',
    ]);
};
```

You can also define the target in your Jenkins shell script, for example, by modifying it similar to the following:

```
grunt vb-prepare-sources --url=... --id=... --ver=... --username=... --
password...grunt
vb-optimize:myWebApp
grunt vb-deploy --url=... --id=... --ver=... --username=... --password...
```



You can also edit the script to run only specific optimization tasks:

Host an Application on a Content Delivery Network (CDN)

You can host an application on a CDN to improve response times for clients that connect to your visual application.

Before you can publish your app, you need to stage it and export it your local machine. Once you have exported it to your local machine, build it using the following command from the root directory where you extracted the exported application:

```
./node_modules/.bin/grunt vb-build \
    --url=<url of visual app instance> \
    --username=<username> \
    --password=<password> \
    --id=<your visual app ID> \
    --ver=<your visual app version> \
    --cdnURL=<url of the deployed application's assets> \
    --insertBaseUrl
```

Note:

The URL for the cdnURL option must end with /. For example, https://hostname:port/CDN/webApp/CDNLocation/. If you omit the final /, the resources will be resolved against the parent segment of the URL.

The insertBaseURL task option inserts a BASE_URL token into index.html's vbInitConfig section.

Copy build/optimized.zip that the grunt <code>vb-build</code> task generates to the CDN host and extract it to the directory location where the CDN will host it.

For information about using the grunt <code>vb-build</code> task, see Build Your Application Locally.

Run and Configure a Multitask

Multitasks require configuration. You can create this either by using the corresponding *-configuration tasks, or by defining the configuration in Gruntfile.js.

To configure a multitask in Gruntfile.js:

- 1. Open Gruntfile.js.
- 2. Edit the file to configure the multitask.



For example, to configure the <code>vb-require-bundle</code> multitask, you might edit the file to be similar to the following.

```
module.exports = (grunt) => {
  grunt.initConfig({
   'vb-require-bundle': {
       options: {
           "transpile": true,
           "minify": true,
       },
       myWebApp: {
           options: {
                "transpile": true,
                "minify": true,
           },
       },
   },
    require('load-grunt-tasks')(grunt);
};
```

The top level task options are applied to all web applications. If you specify a target, the options are applied only to the target application.

Customize Bundle Modules

You can define the content of the requirejs module bundles to create multiple bundles when staging a visual application.

Pages that you want to load initially can be packaged in the main bundle, and other pages and pages in other flows that are not required initially can be packaged in a separate bundle that can be loaded when needed. Customizing the module bundles can help optimize the time needed to load and run the application.

For example, this configuration example shows how the <code>vb-require-bundle</code> task can be configured to create the following <code>require</code> module bundles for a web application named "webapp1".

- A bundle for all resources that belong to the application flow dashboard. This bundle will
 include all files that matches the "flows/dashboard" pattern. This will include all pages,
 models, resources and nested flows stored in the flows/dashboard directory. This bundle
 will not contain the module named helpers, that is referred to in one of the included page
 models.
- A bundle for resources that belongs to the application flow customers. In this case, the
 nested flows are excluded (as they are placed into a separate bundle). This bundle also
 excludes the helpers module.
- A bundle of resources of flows nested into the customers flow.
- A "base" bundle of application resources (shell pages and application resources, libraries and styles). This bundle explicitly adds the helpers module.

To customize the bundle modules:

1. Open Gruntfile.js.



2. Edit the file to configure the vb-require-bundle task.

```
{
  "vb-require-bundle": {
     "webapp1": {
         "options": {
             "transpile": true,
             "minify": true,
             "bundles": {
                 "dashboard": {
                     "modules": {
                         "find": ["flows/dashboard"]
                     } ,
                     "exclude": {
                       "ids": ["helpers"]
                     }
                   },
                   "customers": {
                       "modules": {
                           "find": ["flows/customers", "!flows/
customers/flows"]
                        },
                       "exclude": {
                         "ids": ["helpers"]
                          }
                   },
                   "customers-nested": {
                       "modules": {
                          "find": ["flows/customers/flows"]
                   },
                   "base": {
                     "modules": {
                       "find": [
                         "app-flow.js",
                          "^pages/",
                         "resources/strings",
                         "resources/css"
                       "ids": ["helpers"]
                   }
             }
        }
    }
 }
}
```

Specify Options of Non-multitasks

You can specify task options in the configurations for specific tasks.

When specifying a task's options, you want to make sure that the options are applied only to the specific task. For example, specifying --url and --username options in the command line will override options specified in the vb-deploy configuration.

To specify task options in Gruntfile.js:

- 1. Open Gruntfile.js.
- 2. Enter the options for the task.

For example, to override the URL and credentials parameters for the <code>vb-deploy</code> task in order to deploy to an instance other than where the sources were processed, your edited <code>Gruntfile.js</code> might be similar to the following:

```
module.exports = (grunt) => {
    grunt.initConfig({
    'vb-deploy: {
        options: {
            url: 'my production instance URL',
            username: 'production instance username',
        },
    },
    require('load-grunt-tasks')(grunt);
};
```

Specify Options for All Tasks

You can use a generic vb settings object to specify the configuration options that will be applied to all vb- tasks (for example, vb-build).

If you define the vb options, you don't need to pass any Grunt command line parameters, but can simply run grunt vb-build.

To specify task options for all tasks in Gruntfile.js:

- Open Gruntfile.js.
- 2. Enter the options for the task.

Options defined in a vb object are implemented by all vb- tasks. For example, to specify the URL, credentials and id and version options that all the build tasks will use, your Gruntfile.js might be similar to the following:

```
module.exports = (grunt) => {
   grunt.initConfig({
   'vb': {
      options: {
        url: 'instance URL',
        username: 'instance username',
      id: 'myVisualApp',
      ver: 1.0
```



```
},
},
require('load-grunt-tasks')(grunt);
};
```

Audit Your Application Using the vb-audit Grunt Task

Visual Builder provides an NPM package (grunt-vb-audit) that includes the vb-audit Grunt task that you can use to audit your visual applications.

The root folder of your visual application includes two resource files that Grunt uses when it audits applications: Gruntfile.js and package.json:

File	Description
Gruntfile.js	Contains a basic Grunt script that you can modify to add custom audit tasks, and to configure built-in tasks.
package.json	Declares the dependency and specifies the URL reference to the grunt-vb-audit NPM package that provides the Grunt task to audit visual applications. Visual Builder automatically updates the package version and URL whenever Oracle publishes a new version of the package.

As with the Grunt tasks that you use to build and deploy your visual application, you need to install Node.js and its package manager (npm) on your local system. You also need to save the sources for the visual application on your local system.

To audit your application using vb-audit:

- 1. In the command-line interface, navigate to the folder on your local system containing the package.json and Gruntfile.js files.
- 2. Enter npm install to retrieve the node dependencies required to audit the application.
 - The install command retrieves the grunt-vb-audit NPM package defined in package.json.
- 3. Enter grunt vb-audit in the command-line interface to audit your application. The following illustrative example shows how you execute this task.

```
# Audit application sources
./node_modules/.bin/grunt vb-audit \
--url=<https://Visual-Builder-runtime-instance-url/ic/builder/> \
--username=<Visual-Builder-runtime-username> \
--password=<Visual-Builder-runtime-password> \
--id=<your visual app ID> \
--ver=<your visual app version>
```

You can omit the task parameters (URL, username, and so on) if the visual application that you audit does not include modules that require a server connection, such as business objects, for the audit to complete. If you do not specify values for the task parameters when a server connection is required, error messages appear in the command-line interface and the corresponding modules fail the audit.

By default, vb-audit audits all files in your application according to the following glob patterns:

```
'**/*',
// Ignore npm directories during audit
'!node/**',
'!**/node_modules/**',
]
```

You can override the files to audit with your own glob patterns. The exclusion patterns in the default glob pattern are appended to the glob patterns that you supply.

Configure Audit Options in Gruntfile.js

You can specify server connection properties and <code>vb-audit</code> properties in your visual application's <code>Gruntfile.js</code> file.

The following example shows available options.

```
grunt.initConfig({
    vb: {
        url: '<VB-instance-url>',
        id: <your visual app ID>,
        ver: <your visual app version>,
        username: <username>,
        password: <password>, // This is not encrypted
    },
    'vb-audit': {
        options: {
            config: {
                    // Disable specific auditors
                    'lcm.VirtualRolesAuditor': { // Requires backend
                        enabled: false,
                    'components.InstalledComponentsAuditor': { // Requires
backend
                        enabled: false,
                    'serviceConnectionAuditor': { // Requires backend
                        enabled: false,
                    'deploymentProfileAuditor': { // Requires backend
                        enabled: false,
                    },
                },
            files: [ // Globbing patterns to use for this application
                '*',
                'process/**',
                'services/**'
                'settings/**',
                'webApps/**',
```

The entries in 'vb-audit': { options: { config: { are passed to the audit system and override or augment the options that you set in your visual application's settings/audit.json file if you configured options in the latter file using Visual Builder's Audits feature.

For output, you can specify processResults or outputFile. If you specify neither, vb-audit writes the output to the command-line interface. Note that the example Gruntfile.js shown above displays both options, as it is an illustrative example of available options. Omit the option (processResults or outputFile) that you do not want to use, or omit both options if you want to write output to the command-line interface.

The results parameter for processResults has the following format:

```
{
    auditedResourceCount, <number of resources audited>
    totalResourceCount, <number of resources checked (some resources
may not have auditors)>
    issues[{
        ruleId, // String id of the rule
        severity, // ['error' | 'warning' | 'info' | 'todo']
        message, // String message
        filePath, // resource's file path
        location: {
            line,
            col,
            endLine,
            endCol,
            length,
        },
    } ]
}
```

You can specify target-based options in Gruntfile.js that override or augment your standard options. The following example audits the modules in the webApps directory:



To audit the webApps target, run the vb-audit task and specify the target:

./node modules/.bin/grunt vb-audit:webApps



grunt.config.merge merges the target options, such as webApps in our previous example, into the vb-audit options. It merges array and object properties recursively. If, for example, options defines a files array with 5 elements and you provide a target options with a files array that has 2 elements, the first 2 elements in the options files array will be overwritten and the remaining 3 elements remain unchanged.

A difference between the files option in the <code>Gruntfile.js</code> file and the <code>paths/exclude</code> option in your <code>settings/audit.json</code> file is that the <code>Gruntfile.js</code> files option assembles the set of files that <code>vb-audit</code> sends to the audit system, whereas the <code>audit.json</code> patterns are ignored by the audit system. In particular, if you supply a files option in your <code>Gruntfile.js</code>, you need to have an exclusion pattern for something like <code>node_modules</code>, as processing the thousands of files under <code>node_modules</code> can be time consuming. This exclusion pattern is included in the default configuration.

Override Configuration Options in Gruntfile.js

You can override the <code>Gruntfile.js</code> configuration options for <code>vb-audit</code> by specifying properties on the command-line interface.

The following example shows available options.



Part VI

Use Cases & Troubleshooting

Look here for guidance on common use cases and issues in Oracle Visual Builder.

Topics:

- Common Use Cases
- Troubleshooting & FAQs



Common Use Cases

Find guidance for some common scenarios in Visual Builder:

- Work With Code Samples
- Change an Application's Logo
- Style and Theme Visual Builder Applications
- · Add Login and Logout Capabilities to an Application
- Create a Custom Lock Page
- Access Data in an Existing Oracle Database Using ORDS
- Use a SOAP Web Service With Visual Builder
- Run Visual Builder Applications On Other Servers
- Embed a Web App in an Oracle Cloud Application
- Call Server-side Functionality from Visual Builder
- Add the Oracle Digital Assistant to Your Web App
- · Abort Pending REST Calls in Visual Builder
- Forms
- Tables
- Components
- Pages and Flows
- Business Objects

Work With Code Samples

If you're looking for Visual Builder samples that demonstrate different use cases, the **Visual Builder Cookbook** is for you. The cookbook provides a collection of step-by-step recipes that describe how to implement different techniques to develop your application in Visual Builder. You also get the complete code for each sample, so you can inspect and learn from it.

Here's how you can access the cookbook right from your Visual Builder instance:

- 1. Click any application on the Visual Applications Home page.
- 2. Click **Menu** in the upper right corner and select **Code Examples**.

This opens the cookbook hosted as a Visual Builder application at https://vbcookbook.oracle.com/.

You can also create your own copy of the cookbook on your Visual Builder instance:

- 1. Click **New** on the Visual Builder Home page to create a new application.
- 2. Enter an application name and click **Change Template**.



- 3. Select Oracle Visual Builder Cookbook as the app's template.
- Click Select, then Finish.

This installs a complete copy of the cookbook in your environment. The cookbook app will have everything you need to run the samples, including backend business objects, and the code for all the samples.

Change an Application's Logo

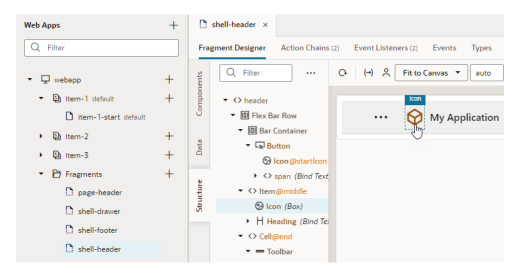
When a web app uses the Redwood theme, here's how you can customize the application to use your company logo.



Company logo and application title only display in desktop mode.

- 1. In the Navigator, click **Web Applications** and expand your web app.
- 2. Expand **Fragments** and double-click **shell-header** to open it in the Page Designer.

Web apps by default use a Redwood icon as a placeholder for the company logo. You'll need to remove this icon and add your own image.

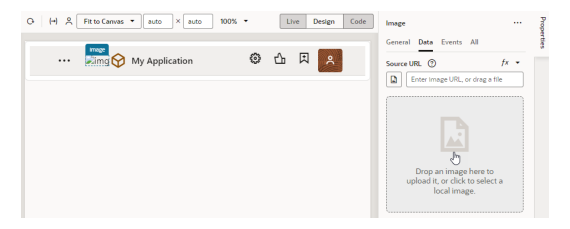


- Select the icon component on the canvas, then click Code to switch to the fragment's code view.
- 4. Add an img tag just above the span, similar to . Place your cursor inside the src attribute's quotation marks, then click **Design** to return to design view:



```
<!-- Company logo and application title only displayed in desktop mode -->
12
13
         <div class="oj-flex-bar-middle oj-sm-margin-4x-horizontal oj-sm-align-items-center">
            <!-- Please Change the following for company specific logo
           <img :src="" ></img>
15
           <span class="oj-typography-heading-lg oj-sm-margin-2x-end oj-icon-color-warning oj-ux-ico-box"</pre>
             title="Application Logo"
17
18
             alt="Application Logo"></span>
           <h1 class="oj-typography-body-md oj-typography-semi-bold" title="Application Name">
19
20
             <oj-bind-text value="My Application"></oj-bind-text>
21
22
         </div>
```

- 5. In the image's Properties pane, click the **Data** tab.
- 6. Drag your image into the drop target area in the Data tab.



Once you add the image, the Source URL field updates to show the path to the image.

- 7. Click the All tab to view and edit image attributes. For example, you can add a description in the Alt field and select oj-sm-margin-2x-end in the class field to add space after the image.
- 8. After you've made your changes, delete the icon component on the canvas.
- 9. Click **Preview** to see how your logo appears.

Style and Theme Visual Builder Applications

All styling in Visual Builder applications happens manually in CSS. There are no declarative features for changing the display of text or images. Because all Visual Builder applications are just JET applications, they use JET themes to style the applications.

Visual Builder applications created with version 20.10 or later, by default, use the Redwood theme. Redwood is the Oracle standard for application look and feel. It includes Redwood-only features such as Dark Mode that renders components in an inverted color scheme against a dark background, and components such as Waterfall Layout and Action Cards that enrich user experience. It also includes a collection of icons that you can readily leverage in your apps.

Because Redwood achieves its look and feel through hundreds of custom properties (also called CSS variables), you can override these variables to customize the default look and feel for your requirements.



Styling applications is supported only for web applications that use the Redwood theme. If you're styling applications that use the Alta theme, note that support for Alta themes has been deprecated since JET 10.

When you style your Visual Builder or JET applications, it's important to use theming correctly. Otherwise, you run the risk of finding that your re-styling breaks when you upgrade your platform versions. For more information about theming your application, see "Using CSS and Themes in Applications" in *Developing Applications with Oracle JET*. To get the latest version, go to https://www.oracle.com/webfolder/technetwork/jet/index.html, click **Help and Support**, then scroll to the bottom and click **Theming**.

Transition a Web (or Mobile) App's Theme to Redwood

Visual Builder applications created with version 20.07 or earlier, by default, use JET's Alta theme as the base UI theme. If your app uses the Alta theme, we strongly urge you to transition your app to use the Redwood theme before support for the Alta theme ends.

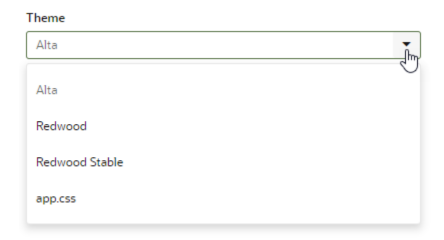
To move your web (or mobile) app's theme from Alta to Redwood:

- Select the application node in the Navigator.
- 2. Click **Settings**, then look for the **Theme** field in the **General** tab.

Application Settings Default Page Create shell ▼ Go to Page Theme Alta Alta Alta

If the Theme is set to Alta, you can switch to Redwood or Redwood Stable (recommended) as the base theme.





Because component dimension and styling have changed, make sure you verify the look and feel. You may have to redesign the app if needed.

With the theme now set to Redwood, you can:

- Override the default Redwood styles to suit your needs for web apps and mobile apps.
- Override the appearance of specific component instances. For example, if you've made a div element clickable, you may want to add a class called clickable to the div and define the CSS for the class so that the element is highlighted, the cursor changes to a pointer when you hover over it, and so on.

Customize the Redwood Theme for a Web Application

Starting with JET 10 in version 21.07, you can use CSS variable overrides to customize the Redwood UI theme for web apps created in Visual Builder. In this scenario, your web app continues to use the built-in CSS file as the base theme, but you override some variables in a separate CSS file to customize the base theme's look and feel for the app.

The advantage of overriding CSS variables in a separate file is that you won't need to rebuild your web app with each new version of JET. Whenever the default Redwood UI theme changes, those updates will be picked up by your application's CSS files without requiring changes.

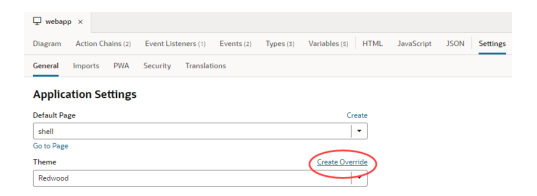


See Override the Redwood Theme for a Mobile Application for instructions on overriding the Redwood theme CSS for a mobile app.

To customize the base theme used by a web app:

- In the Navigator's Web Applications tab, select your application and click the Settings tab.
- 2. When the Theme is set to Redwood, click the **Create Override** link:





A new redwood-overrides.css file is created in your application's resources/css folder.

Your app's Theme also changes from Redwood to Redwood Stable. An app's base theme can be Redwood or Redwood Stable (starting with JET 11 in version 22.01). The Redwood theme provides the Oracle look and feel and inherits all future updates to the Redwood theme, but these changes can potentially bleed into your custom theme. Redwood Stable, on the other hand, is meant to minimize changes bleeding into a custom theme. When customizing the theme, we recommend you use Redwood Stable to reduce the chances of your app being impacted by future updates. This way, you only override the variables you want to change while inheriting all other updates to the Redwood theme.

3. Click the file under Theme Override to open it:

Application Settings



4. Uncomment and change the values of the variables you want to change.

To do this, remove the /* just before the variable and the */ after it, then update the variable's value. For example, to override the font used by the Redwood theme for your application, uncomment and change the --oj-html-font-family variable's values:



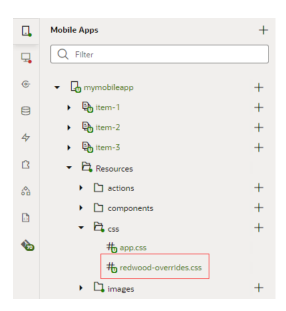
You can also add variables that you want to override. For a list of variables that can be changed, see JET documentation at https://www.oracle.com/webfolder/technetwork/jet/jsdocs/CssVariablesOverview.html.

5. Check your application and verify the changes.

Override the Redwood Theme for a Mobile Application

If you would like to override the Redwood theme in your mobile app, you will need to create a new CSS file and update <code>app-flow.json</code> to include the new CSS.

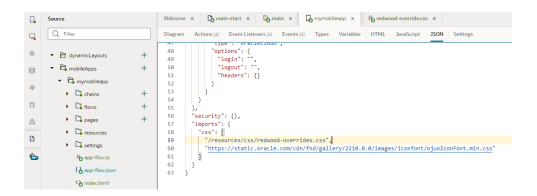
1. In your mobile app, expand the **Resources** node, and add a file named redwood-overrides.css to the **css** folder.



2. In the Source view, select app-flow.json and to the "imports": { "css" section, add:



[&]quot;/resources/css/redwood-overrides.css"



Alternatively, you can import the CSS file to the mobile app settings. See Manage Custom Component, CSS, and Module Imports.

Add a Custom Style to a Component

When you want to customize the appearance of specific component instances, you create a style class and define the style in your app's stylesheet, then assign that class to the specific component instance you want to override.

Some style classes are predefined in the app and are automatically applied to components when you add them to a page. Specific predefined style classes are applied to many Oracle JET components to ensure they display correctly and consistently. For example, if you look at the HTML for a Header component in a page's Code editor, you might see the following style classes applied to an h1 element: oj-flex-item oj-sm-12 oj-md-12. Predefined style classes used by Oracle JET components are prepended with oj-.



As a general rule, you should not override or modify the predefined classes or remove them from components. When defining and adding a custom class to a component, you should exercise caution to ensure that your class does not conflict with the predefined classes already applied to the component.

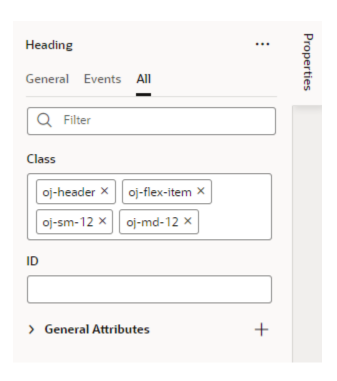
You can define your custom style classes in the <code>app.css</code> stylesheet of your app. An empty <code>app.css</code> stylesheet is created in your app by default and the link included in the header of the app's pages. You can apply classes to components in the Properties pane in the Page Designer's Design view or in the page's Code editor.

To add a custom style to a component:

- Open the page in the Page Designer and locate the component that you want to modify with a custom class.
- 2. Type the name of the custom class to apply it to the component.

When you select the component in the Design view of the Page Designer, you can add the name of the custom class in the **class** property field, which is located in the All tab of the Properties pane. You can also add the name of the class to a component directly in the page's Code editor.





- 3. In the Navigator, expand the css node in your app's resources folder and click app.css to open the stylesheet in the editor.
- 4. Define the class in app.css.

```
main-start x # app.css x

1 v .myredlabel{
2 color: red;
3 }
```

Reload the page in the Page Designer to see the class applied to the component.

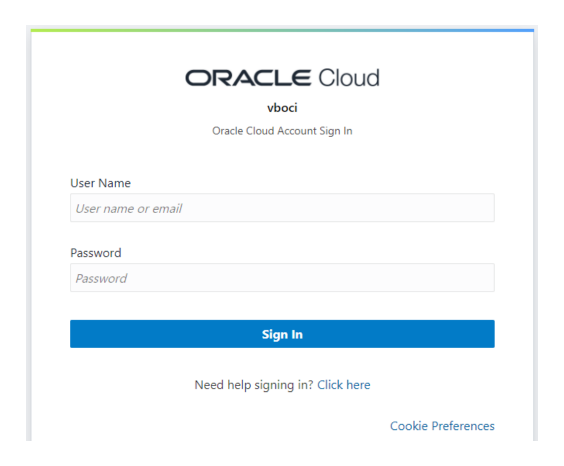
Add Login and Logout Capabilities to an Application

Visual Builder applications provide built-in options for you to implement login and logout for your users.

Customize Application Login

By default, any application you build in Visual Builder includes a login screen—unless you enabled anonymous access that allows users to access your app without signing in. The default login screen points to the Sign-In page that Oracle Identity Cloud Service (IDCS) provides for token-based authentication:





If you want to customize this sign-in page (you'll need rights to register applications in IDCS), you can use the Branding feature to change the company name and the login text, as well as upload logos to replace the defaults. The position of the text and images, and the colors and fonts, remains the same. For anything beyond what the branding feature supports, you'll need to use the Authentication REST API that IDCS provides to help you develop your own sign-in page.

Enable Application Logout

You can enable a logout function for your application by adding the built-in Logout action to any page component, for example, a button or a menu item.

Web applications in Visual Builder come with a default shell that displays a **Sign Out** option under the logged-in user's Avatar, but you'll need to add the Logout action to the component to actually trigger a logout:





Note:

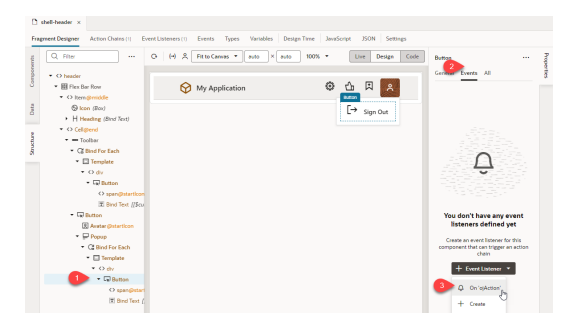
The **Sign Out** option doesn't appear for apps enabled as PWAs, but you can enable the same functionality for these apps by calling the Logout action from any page component.

To add a Logout action to a page component:

- Open your application in the Navigator.
- In the Structure view, select the component you want to add the Logout action to, then click the Events tab in the Properties pane, click + Event Listener, and select On 'ojAction'.

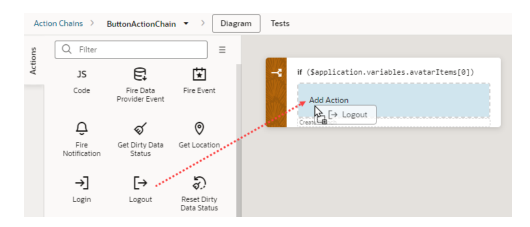
To enable logout for a web app's default Sign-In option:

- a. Open the app's shell-header fragment under Fragments.
- b. Click the Structure view and locate the Avatar's hidden **Button** component. You can also switch to Live mode and select the Sign Out option to see the correct Button selected in Structure view; switch back to Design mode.
- c. Click the **Events** tab in the component's Properties pane, then click **+ Event Listener** and select **On 'ojAction'**.



- 3. In the Action Chain editor, drag and drop the If action from the Actions palette onto the canvas, then in the action's Properties pane, set the **Condition** field's value as [[\$application.variables.avatarItems[0].id]].
- 4. Drag and drop the Logout action onto the Add Action area of the If action to indicate the action you want to follow:





If are using an external identity provider, enter the provider's logout endpoint in the **Logout URL** field in the action's Properties pane, something like

https:***/oam/server/logout?end_url=https://***/oamwebsso/logout-success.jsp. If you are using IDCS for authentication, you don't need to specify the logout URL.

When you are done, run your app to check whether you're being logged out of all active sessions (in the same browser) associated with the same identity domain.



The logout action won't work when you preview the app in Live mode (to avoid logging you out during development). You'll need to stage or publish your app to make sure logout works as expected.

Redirect URL After Logout

A post-logout URL always points back to the deployed app (because the server runtime logout code isn't aware of changes made in the IDCS client app). One option is to use the IDCS logout directly (instead of the Visual Builder logout URL) and specify your post-logout URL in a query parameter, for example:

https://servicename-cloudaccount.builder.ocp.oraclecloud.com/mycompany/logout.html?postlogouturl=https://servicename-cloudaccount.ocp.oraclecloud.com%3A443%2Fic%2Fbuilder%2Frt%2F<AppName>%2F<Version>%2FwebApps%2F<WebAppName>%2F

Create a Custom Lock Page

You can create a custom page that displays when someone tries to access an application that you have locked for maintenance.

You can apply the custom page to either a visual application or an individual web application.

- To apply the page to the entire visual application, import the file to the visual application at the root level.
- To apply the page to an individual web application, import the file to the web application resources.



You can create more than one <code>app-locked.html</code> page and import each one to a different location. Any custom pages applied at the web application level will override the setting at the visual application level.



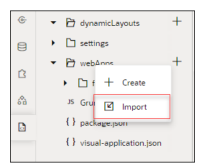
You will need to create the custom page and add it to the visual application or web application *before* locking the application.

Apply a Custom Lock Page to a Visual Application

You can create a custom lock page and add it to the root level of a visual application. When someone tries to access the locked application, the custom page will display.

Before locking the application, create a custom <code>app-locked.html</code> page, then import the file to the root of your visual application.

- Create your custom page and save it as app-locked.html.
- 2. Add the custom page to the root of the visual application.
 - a. Open your web application in the Navigator.
 - b. Click Source View.
 - **c.** Right-click the **webApps** directory and choose **Import** in the popup menu:



Alternatively, drag the file from your local file system onto the **webApps** directory in the Navigator.

d. In the **Import Resources** dialog box, remove webApps from the **Import location** field, then click the drop target area and navigate to the file on your local system.





e. Click Import to import the file.

The app-locked.html file is added to the root of your visual application.

3. Apply the lock to your application (See).

When someone tries to access the locked application, the custom <code>app-locked.html</code> page that you added to the visual application root displays, unless unique <code>app-locked.html</code> pages have been applied to individual web applications. The page at the web application level will override the page at the visual application root level.

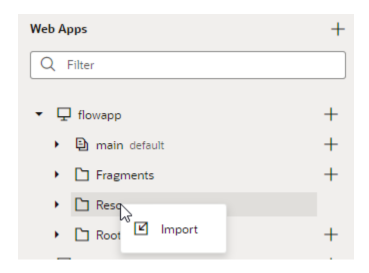
Apply a Custom Lock Page to a Web Application

You can create a custom lock page and add it to a web application's resources. When someone tries to access the application, the custom lock page displays, overriding any page applied to the visual application level.

Before locking the application, first create the custom <code>app-locked.html</code> page, then import it to the resources section of your web application.

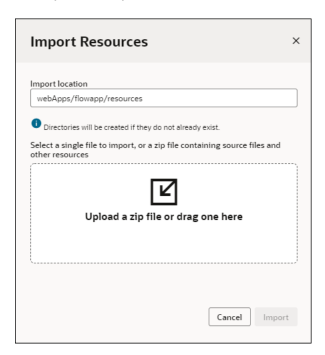
- 1. Create your custom page and save it as app-locked.html.
- 2. Add the custom page to the root of the visual application.
 - a. Open your web application in the Navigator and locate the **Resources** folder.
 - b. Right-click the **Resources** folder and choose **Import** in the popup menu.





Alternatively, drag a file from your local file system onto the **Resources** folder in the Navigator to open the **Import Resources** dialog box.

c. In the **Import Resources** dialog box, click the drop target area and navigate to the file on your local system.



d. Click **Import** to import the file.

The app-locked.html file is added to the resources of your web application.

3. Apply the lock to your application (See).

When a user tries to access the locked application, the custom <code>app-locked.html</code> page displays for this web application, overriding the page applied visual application root level.

Access Data in an Existing Oracle Database Using ORDS

You can use Oracle REST Data Services (ORDS) to expose database objects through REST APIs, and then map the ORDS endpoints as REST services in your Visual Builder application.

To accelerate and simplify the process of adding ORDS endpoints, leverage the OpenAPI specification provided by ORDS as described in this blog. You can also use fixed credentials to connect to ORDS.



If your database is in a private subnet or behind a firewall, your ORDS endpoint must have a public IP address to be accessible by Visual Builder.

If you want to filter, sort, and paginate the data returned by the ORDS backend, you'll need to provide a transform function as part of your service connection definition in Visual Builder. Find sample code for the transform function in the Visual Builder cookbook's ORDS integration recipe.

Use a SOAP Web Service With Visual Builder

Visual Builder is designed to consume REST natively. We recommend that you use a SOAP to REST transformation on the server. You may want to perform this transformation using Oracle Integration.

If you prefer to handle the SOAP translation on the client as part of your VB application, you can follow these steps to communicate with the SOAP service:

- 1. Define a service connection to a SOAP endpoint.
- 2. Write JavaScript code to call the SOAP service using the restHelper method. See REST Helper in the *Oracle Visual Builder Page Model Reference*.
- 3. Parse the XML messages to and from the endpoint in your JavaScript code.

Run Visual Builder Applications On Other Servers

While it's possible to run Visual Builder web applications on other web servers, you do lose some functionality.

Specifically:

- Business objects won't run, because they require the Visual Builder back end.
- You can't use Identity Cloud Service to manage your users, roles, or authentication, so you'll have to manage these aspects of your app.
- The Visual Builder server authentication proxy manages connections to REST services, so you'll need to define your Visual Builder services to use a "Direct (Bypass Authentication Proxy)" connection. The calls are then made directly from the browser to the remote REST service. See How Does the Fixed Credentials Authentication Method Work? for more information.



If these limitations are acceptable, then you can host your Visual Builder app on another server.

To modify your app to do this:

- Use the direct access to your REST services, and switch the set of services that the app is accessing. One way is by doing a global search and replace, to update the address of the server hosting the REST services that provides data to the app. This will allow the back end to be on-premise.
- Ensure that you've allowed anonymous access to the app. Identity Cloud Service won't be available to manage authentication.
- Create a zip file that contains the app ready to be deployed. See Optimize Your Builds and Audit Your Code Using Grunt for information on how to do this.

You can take this optimized version of the app and host it as a regular collection of HTML/ JavaScript resources on a web server.

Embed a Web App in an Oracle Cloud Application

You can edit an Oracle Cloud Application to embed your web app using Page Composer or Application Composer. For your embedded web app to work in an Oracle Cloud Application, you'll want to confirm that:

- · Your Visual Builder instance is associated with Oracle Cloud Applications;
- Single Sign-On (SSO) is enabled;
- The authentication for your web app is using an Oracle Cloud Account.

Note:

Contact your service administrator or project owner if you are unsure about how your Visual Builder instance is configured.

Specifically, the Allow only secure applications to be created setting in the instance must be unchecked to prevent users from seeing this message: Refused to display 'https://idcs-domain.identity.oraclecloud.com/ui/v1/signin' in a frame because it set 'X-Frame-Options' to 'deny'.

When a user is logged in to an Oracle Cloud Application, the application provides the user's Oracle Cloud Account details for authentication when accessing the embedded web app, so the web app will appear in the application's page without requiring any additional login. This authentication only occurs when the user first accesses the embedded web app and may mean that the web app takes a long time to load. Subsequent accesses will be faster.

To add your web app to an Oracle Cloud Application, you'll need to:

- 1. Prepare your web app in Visual Builder;
- 2. Publish your web app;
- Embed your web app using Page Composer or Application Composer.
 For more information on which one you will use with your Oracle Cloud Application, see Differences Between Using Page Composer and Application Composer in Configuring and Extending Applications.



Make Your Web App Ready for Embedding

Before embedding your app in an Oracle Cloud Application, you'll want to configure your web app settings to allow embedding, and modify your shell page to remove the app's default header and footer. You might also want to choose a theme for your application that matches the look and feel of the application where you are embedding it.

When embedding a web app, it is quite common to set up your web app so that the Cloud Application passes some values to the web app as parameters in the URL. The input parameters are usually assigned to app-scoped variables defined in your app. The variables need to have the **Pass on URL** option set in the Properties pane.

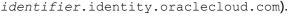
To get your app ready for embedding:

 In your web app's Settings editor, open the Security tab and select Allow embedding in any application domain or Allow embedding in specified domains.

Embedding Can this application be embedded in another application page? O Deny embedding Allow embedding in any application domain Allow embedding in specified domains Tell me more about application embedding Domains

2. If you chose **Allow embedding in specified domains**, enter your Oracle Cloud Application instance's domain (for example, fa-

identifier.fa.ocs.oraclecloud.com. Make sure you also add the
domain's IDCS host name (for example, idcs-





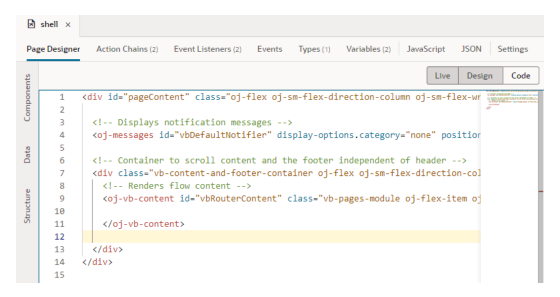
You can add multiple domain names where embedding is allowed, but typically only one IDCS host name is required.

3. If you want to change your app's theme, open the General tab and select the theme from the drop-down list in the General tab.



Domain

- 4. In the Navigator, expand Root Pages and open the shell page in the Code editor.
- 5. Delete the <header> and <footer> elements in the code.



Your shell page should now only have <div> elements for the page, message notifications, and the content. In Design view, you can see that the app now only contains the core content.

- 6. When your app is ready to be embedded, stage and publish the app so that the app is accessible at a public URL.
- 7. Open the live app in your browser to confirm that the page renders correctly at the URL.

When testing the URL, you might also want to test that passing your app parameter in the URL works correctly, for example, by including the variable name and some value in the URL (https://vbinstanceurl/.../appname/?VariableName=Value)

8. Copy the URL, and make a note of the app parameters you are using.

You'll need to know the URL and the parameters when you embed the app using Application Composer or Page Composer.

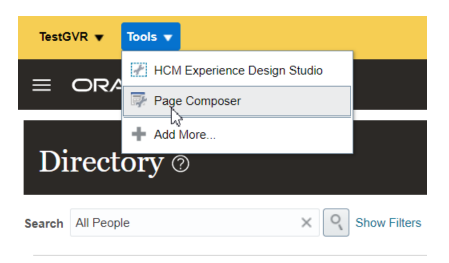
Embed a Web App Using Page Composer

For Oracle Cloud Applications that you edit using Page Composer, you embed your web app by adding a Web Page component to a page and then specifying the app's URL and parameters. The following steps are high-level and are presented here to help you embed your web app in a page using Page Composer. For additional details, see Guidelines for Using Page Composer in Configuring and Extending Applications.

To embed an app using Page Composer:

- 1. Log in to the Oracle Cloud Application where you want to embed your app.
- Open a sandbox with Page Composer enabled, if you haven't already.
- 3. In your Oracle Cloud Application, navigate to the page where you want to embed your web app content.
- 4. Open the Tools menu and select **Page Composer**.



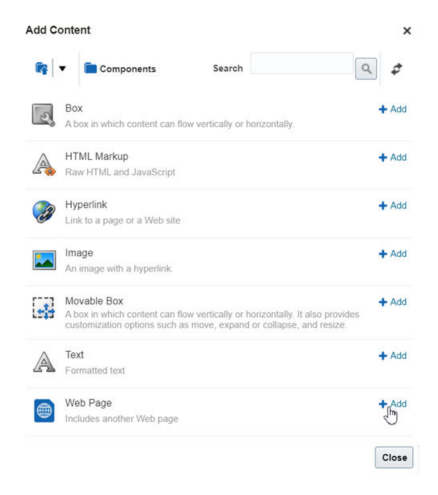


Page Composer will appear in the menu if you're in sandbox which is configured to be edited using Page Composer.

If you are using Application Composer, see the next topic.

- 5. In the Source view, open the Selector panel and select the area in the page where you want to embed your app. Click **Edit** in the popup menu to enter Edit mode.
- Make sure the area is selected in the Selector panel, then click Add (+) in the panel's toolbar and add a Web Page component in the Add Content dialog. Click Close.



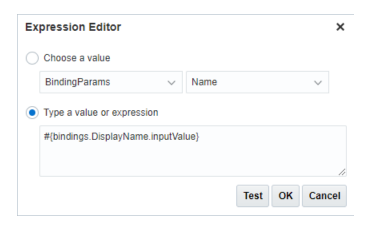


The area now contains the Web Page component.

- 7. In the Selector, right-click the new Web Page component and select **Edit** in the popup menu to open the Component Properties: Web Page dialog box.
- 8. Add a name and description for the new component.
- 9. In the Source field, open the dropdown list and select Expression Builder.
 - If you are passing a variable to your web app as part of the URL, you'll need to use the Expression Editor to construct the URL.
 - If you aren't going to pass a variable, you can paste the URL for your web app in the Source field.
- In the Expression Editor dialog, select Choose a Value, and then select Binding Parameter in the dropdown list.
- 11. Select the binding parameter you want to use from the dropdown list.
- **12.** Select **Type a value or expression**, then edit the expression in the text area to define the URL of your web app.

The text area contains an expression fragment (<generated-expression>) generated for you based on the binding parameter you selected. It might look something like $\#\{$ bindings.DisplayName.inputValue $\}$. This is the value that will be passed to your web app.





13. *Prepend* the URL of your web app to this expression in the text area.

Your expression might look something like https://vbinstanceurl/.../appname/?VariableName=<generated-expression>. When you paste in the URL, make sure it includes ?VariableName= before the generated expression, where VariableName is the name your web app expects in the URL (for example, "OwnerName").

- **14.** Click **OK** to close the Expression Editor dialog, then click **OK** to close the Component Properties dialog box.
- 15. Click **Done** to finish the Page Composer editing session.
- 16. Publish your sandbox after you've added the web page.

After closing the editing session, your web app content appears in the area in the page in the Oracle Cloud Application. The app is embedded in the page, and you can navigate to pages within the web app without leaving the Oracle Cloud Application page containing the web app. You can use your web app to display web app data in a page, and for example, to show a graph that rendered in the web app.

Embed a Web App Using Application Composer

For Oracle Cloud Applications that you edit using Application Composer, you embed your web app by adding a *mashup* to the application, for example, in a tab or a page. The following steps are high-level and are presented here to help you embed your web app in a page using Application Composer. For a detailed description of how to embed a web app, see the Overview of Mashups section in *Configuring Applications Using Application Composer*.

To embed a web app using Application Composer:

- 1. Log in to the Oracle Cloud Application where you want to embed your app.
- 2. Open a sandbox with Application Composer enabled, if you haven't already, and then open Application Composer.
- 3. Create a parameter-based mashup for the web application.

If you want to pass any input parameters to your web app, you'll need to define the names of the parameters when you create the mashup. For example, if your web app is using an input variable named accountid (https://vbinstanceurl/.../appname/?accountid=SomeValue), you'll want to add accountid to the mashup.

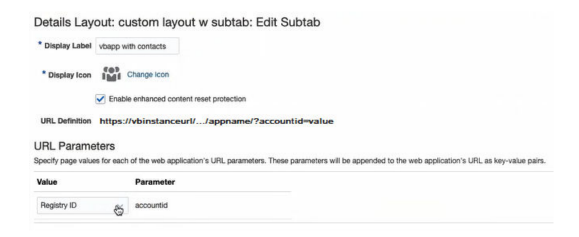


For more details on creating a parameter-based mashup, see Register Your Web Application in Configuring Applications Using Application Composer



4. In Application Composer, locate the application page (for example, the Details page) where you want to embed the web app.

If you specified any parameters in your mashup, you'll need to map the parameters to fields in your application. For example, you would map the Registry ID field to the accountid parameter you defined in the mashup if you wanted to use the Registry ID value as your web app's input parameter. For more on adding a mashup to a page, see Embed a Registered Web Application into Your Application Page in Configuring Applications Using Application Composer.



5. Publish your sandbox after you've added the mashup to your application.

Call Server-side Functionality from Visual Builder

Visual Builder apps run in the client's browser. If you want to invoke external code residing on some other server, create a REST wrapper for that code and use Visual Builder to call REST services and invoke them.

This also applies to Node.js code on the server which is in JavaScript.

Add the Oracle Digital Assistant to Your Web App

You can integrate the Oracle Digital Assistant (ODA) into your Visual Builder web app simply by importing the Oracle Web SDK into your project and adding just a few lines of code.

Before you begin:

- Set up the Oracle Web SDK channel in your Digital Assistant (DA) instance and associate it with a skill. See Overview of the new Oracle Web SDK and its customization features in Oracle Digital Assistant 19.10 and later Record the following Oracle Web channel parameter settings: URI (your chat server URL) and Channel ID (the Web channel Id). You'll need to add these values to your code when you integrate the digital assistant.
- Download the Oracle Web SDK 1.0 from the Oracle Digital Assistant (ODA) and Oracle Mobile Cloud (OMC) Downloads page.

To import the Oracle Web SDK and add required code:

- 1. Import the Oracle Web SDK into your project:
 - a. Extract the oda-native-client-sdk-js-1.0.0.zip file downloaded from the ODA download page.
 - b. Compress native-client-sdk-js folder where the web-sdk.js file is saved.
 - **c.** From your project, right-click the resources node in the navigation tree and click **Import**.
 - d. Import the compressed native-client-sdk-js.zip and click Import.
 Your imported files appear in the resources branch.
- 2. Add code to a page of your web app to invoke the Oracle Web SDK to connect and invoke the web-widget.
 - a. Select index from the navigation tree and select HTML (</>) to display the index page in HTML.
 - b. Add the following code before closing the </head> tag, including your URI and channelID values where indicated:

```
<script src="resources/native-client-sdk-js/web-sdk.js"></
script>
    var chatWidgetSettings = {
        URI: 'YOUR_URI',
        channelId: 'YOUR_CHANNELID'
};

setTimeout(() => {
        window.Bots = new WebSDK(chatWidgetSettings);
        Bots.connect().then(() => {
            console.log("Connection Successful");
        }, (reason) => {
            console.log("Connection failed");
            console.log(reason);
        });
```



```
}, 2000);
</script>
```

Line 1 points to the web-sdk.js file stored in the resources/native-client-sdk-js folder.

Line 3-6 sets the URI and channelID which are passed as a parameter.

Line 7 calls the functionality after 2 seconds. This is done to ensure that the page gets loaded.

Line 8 initializes the library with the configuration.

Line 9 establishes the connection with the server.

Line 15 defines the delay between the rendering of a page and the display of the messenger icon or widget. The default setting is 2 seconds.

- **3.** Run the project to test the integration:
 - a. Click **Run** to start the web application in a separate tab.
 - **b.** Click the Chat widget icon to start your chat bot.

Abort Pending REST Calls in Visual Builder

When a REST call to your application takes too long, you might want to let your users cancel the call midway. You do this by adding an AbortController, a browser-based interface that lets you abort a web request.

Here's a sample scenario that shows how you can use an AbortController in a Visual Builder application. For demo purposes, assume the app has a page with two buttons: a Call REST button and a Cancel REST button.

- When users click the Call REST button, an ojAction event triggers an action chain to call the Get/Employee/{Employee_Id} endpoint and displays a notification to the user.
- When users click the **Cancel REST** button, another ojAction event triggers an action chain to abort the REST request and display a notification to the user.



The AbortController API is *not* supported for Visual Builder applications that are enabled as PWAs or configured for offline capabilities.

- To use the AbortController API, you first need to create an AbortController instance.
 You also need to call the abort method on the AbortController instance that's created.
 We'll do this by adding two app-level JavaScript functions that can be used across your application's pages.
 - Select your application node, then click JavaScript to open the app-level JavaScript editor.
 - **b.** Add this JavaScript snippet to the editor:

```
/**
```

* Method to create an instance of AbortController.



```
*/
createAbortController() {
   return new AbortController();
}

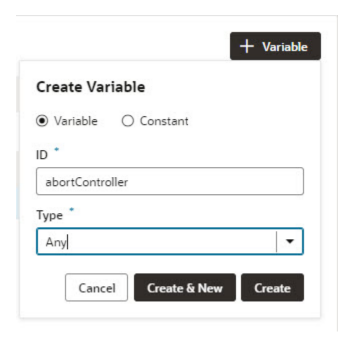
/**
  * Method to invoke the abort method on the AbortController
instance.
  */
abortRequests(abortController) {
   abortController.abort();
}
```

Your JS editor might look something like this:

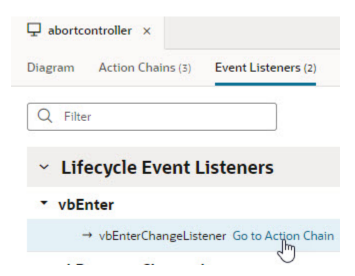
```
□ abortcontroller ×

Diagram Action Chains (2) Event Listeners (1) Events (2) Types (3) Variables (5) HTML JavaScript
      define([], () => {
        'use strict';
 3
 4
        class AppModule {
        /**
       * Method to create an instance of AbortController.
 6
 7
 8
         createAbortController() {
 9
          return new AbortController();
10
11
12
          * Method to invoke the abort method on the AbortController instance.
13
14
          abortRequests(abortController) {
15
16
           abortController.abort();
17
18
19
20
        return AppModule;
21
      });
```

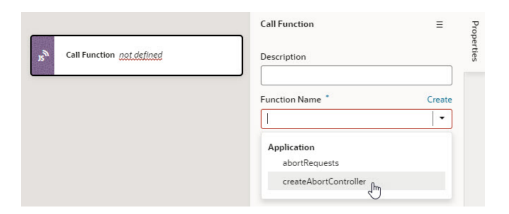
- 2. Create a variable to track the AbortController instance that will be created.
 - a. Click **Variables** to open the app-level Variables editor.
 - b. Click + Variable and create a variable with ID abortController (for example) and type Any. Click Create.



- 3. To initialize the abortController variable when the app loads, build an action chain that's triggered in response to a wbEnter event for the application.
 - a. Click **Event Listeners** at the app level.
 - b. Click + Event Listener.
 - c. Select **vbEnter** under Lifecycle events and click **Next**.
 - d. Select Create Application Action Chain to create a new app-level action chain. Click Finish.
 - e. Click Go to Action Chain next to the newly created <code>vbEnterChangeListener</code> action chain to open the Action Chains editor.



- f. From the Actions palette, drag a Call Function action onto the canvas.
- g. In the action's Function Name property, select createAbortController under Application to call the JS function that creates an AbortController instance.



- Now drag and drop an Assign Variables action to follow the Call Function action.
- i. In the Assign Variable action's Properties pane, select abortController under Application from the **Variable** list.



- j. Hover over the Value property and open the variable picker, then select callFunctionResult. This way, you assign the value returned by the createAbortController function to your abortController variable.
- 4. Associate the AbortController with the REST call you want to abort. You do this by attaching the AbortSignal of an AbortController instance to the REST request via the signal option. For example, to abort the Get/Employee/ {Employee_Id} endpoint request, you attach the AbortSignal to the Call REST action in the action chain underlying the button component (which is ButtonActionChain in our example).
 - a. Open the action chain that uses the Call REST action in the Action Chains editor. Because our example assumes a Call REST button on a page, this Call REST action exists in the ButtonActionChain action chain defined at the page level.
 - b. Click **Code** to switch to code view.
 - c. Locate the code snippet for the particular Call REST action and add this line after the endpoint constructor:

signal: \$application.variables.abortController.signal,

In this example, the AbortSignal is accessed via \$application.variables.abortController.signal and attached to the get Employee REST request:



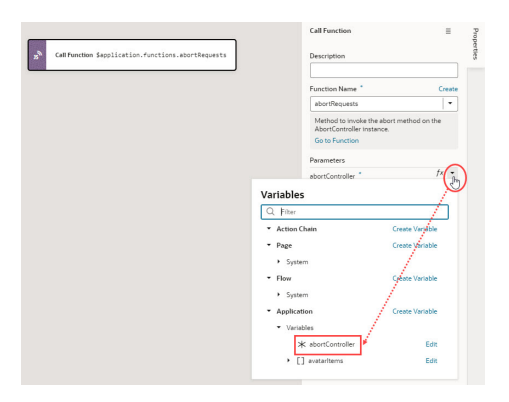
```
\Box abortcontroller \times
                      main-start
Page Designer
              Action Chains (1)
                               Event Listeners (1) Events Types Variables (1) JavaScript JSON Settings
Action Chains > ButtonActionChain
                                     Diagram
      Q Filter
                                              'vb/action/actionChain',
Acti
                                      3
                                              'vb/action/actions'

✓ General

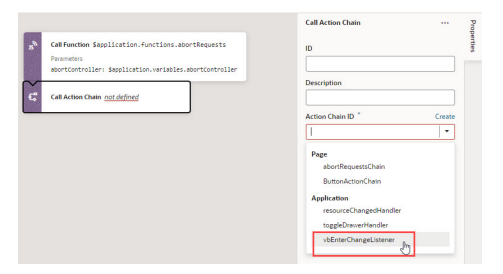
                                             'vb/action/actionUtils',
                                      4
     (→) Assign Variable
                                      5
                                            ActionChain,
     Call Action Chain
                                             Actions,
     Call Component
                                             ActionUtils
                                      8
                                      9
                                           ) => {
     Call Function
                                     10
                                             'use strict';
     Call REST
                                     11
     (x) Call Variable
                                     12
                                             class ButtonActionChain extends ActionChain {
                                     13
     Fire Data Provider Event
                                     14
                                     15
                                                * @param {Object} context
     Fire Event
                                     16
     ∩ Fire Notification
                                     17
                                               async run(context) {
      Q Filter
                                     18
                                                 const { $page, $flow, $application } = context;
                                     19
         € Call REST 'businessObjects/g
                                     20
                                                  const callRestBusinessObjectsGetEmployeeResult = await Actions.
                                                    endpoint: 'businessObjects/get Employee',
                                     21
                                     22
                                                    signal: $application.variables.abortController.signal,
                                     23
```

- 5. To abort REST requests with the AbortSignal attached, build an action chain to call the abort method on the AbortController instance. Because our example assumes a Cancel button that users click to abort the Get/Employee/{Employee_Id} request on a page, we define the abort action chain also at the page level (but you can also define it at the app level).
 - a. Click Action Chains to open the Action Chains editor.
 - Click + Action Chain and create a new action chain with abortRequestsChain as its ID.
 - c. From the Actions palette, drag a Call Function action onto the canvas.
 - d. In the action's Function Name property, select abortRequests to specify the JS function that calls the abort method on the AbortController instance for the specific REST request.
 - e. To pass your abortController variable as an input parameter to the abortRequests function, locate the abortController under Parameters, hover over the parameter to open the variable picker, then select abortController under Application.





f. Calling the abort method on an AbortController instance permanently aborts any future requests, so you need to create a new AbortController instance and assign it to the abortController variable. To do this, drag and drop a Call Action Chain action and select the vbEnterChangeListener action chain (which was created for you in step 3 to do both) in the Action Chain ID list.



g. Add other actions as needed to handle the Cancel operation. For example, you might want to add actions to notify the user and reset anything that's required for your app's typical flow.

Forms

Common use cases relating to forms:

- Enable Client-Side Validation for a Form
- Validate Dates in Forms

Enable Client-Side Validation for a Form

You may want to set up a form so that your application can check the validity of its contents before the user submits it.

To do this, surround the form with an oj-validation-group element, and add a custom isFormValid Javascript function that returns a boolean. You can then call that function before the form is submitted.

Suppose you have a form with three text fields. To set up a basic client-side validation for this form:

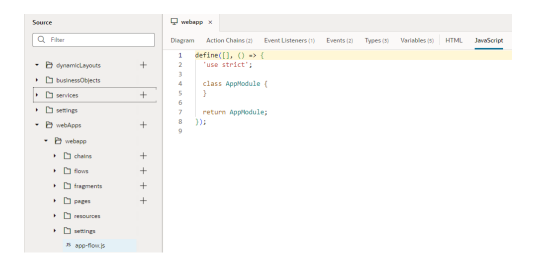
- 1. Open the page that contains the form.
- 2. Click the **Code** button to switch to the code view of the page.
- 3. Locate the div element that contains the oj-form-layout element. If it isn't already, enclose this div element in an oj-validation-group element that has an id attribute. For example:

<oj-validation-group id="CreateForm">

Make sure to add the closing tag.

4. Click Source View in the Navigator, then find your application's app-flow.js file:





5. Add the isFormValid function as shown here (the function code appears in bold):

```
var AppModule = function AppModule() {};

AppModule.prototype.isFormValid = function(form) {
    var tracker = document.getElementById(form);
    if (tracker.valid === "valid") {
        return true;
    } else {
        tracker.showMessages();
        tracker.focusOn("@firstInvalidShown");
        return false;
    }
};

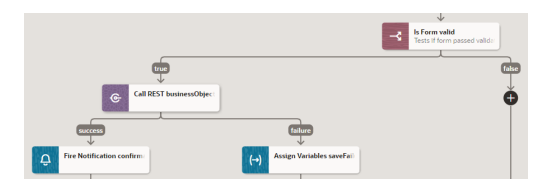
return AppModule;
```

- 6. Go back to the page with the form. Click the **Save** button, then select the **Action Chains** tab for the button and click **createExpenseReportChain**.
- 7. If an If action does not exist:
 - a. Drag an If action after Start.
 - **b.** In the **Condition** field, enter:

```
{{    $application.functions.isFormValid("CreateForm") }}
```

The argument to the isFormValid function is the id value for the ojvalidation-group element.

c. Move the Call REST businessObjects/... node to the true branch of the If action. For example:



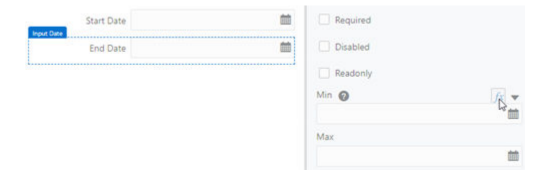
You can now test the form validation.

Validate Dates in Forms

You can use the Expression Editor to validate a date you enter in a form.

Suppose you have a form for creating a business object instance that has a **Start Date** and an **End Date** field. You want to be sure that the end date can't be earlier than the start date. To do this:

- 1. In the Page Designer, select the **Input Date** component for **End Date** in the form.
- 2. In the **General** tab of the Properties pane, click the **fx** icon for the the **Min** property.



3. In the left panel, expand the business object and double-click startDate.

The expression \$variables.expenseReport.startDate is displayed in the editor pane (where expenseReport is the name of the page variable).

Click Save.

The expression is displayed in the **Min** property, surrounded by double brackets.

As a result, the DatePicker for the **End Date** field makes all dates before the **Start Date** unavailable. If you manually enter a date before the **Start Date**, you'll see an error message. You may also need to specify a format for dates. See Format a Date Field for information on how to format a date field of a business object.

Tables

Common use cases relating to tables. It's worth noting that UI guidelines recommend lists, instead of tables, to display data records for complex data sets. While tables tend to be more



utilitarian, lists are ideal for small-screen displays and are increasingly common in web as well as mobile applications.

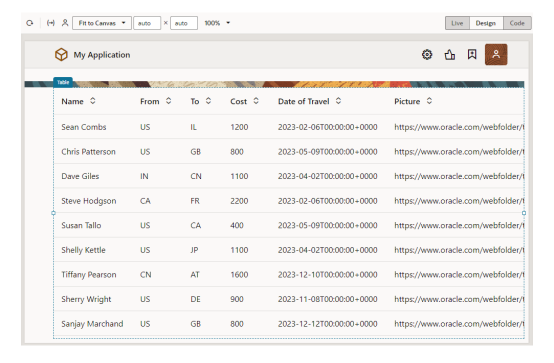
If lists don't provide the functionality you need, here are some advanced techniques you can use in table components:

- Modify a Table's Default Display
- · Reorder Columns in a Table
- Sort Data in Table Columns
- Enable Resizing of a Table Column
- Wrap Table Text
- Add Columns to an Existing Table
- Format Row Values in a Table Conditionally
- Create a Search Filter for a Table
- Create an Editable Table
- Update Pagination Behavior for a Table
- Enable Text Selection in a Table

Modify a Table's Default Display

You can modify the default look and feel of tables to provide a more visually appealing display in your application's pages.

Here's how a table mapped to data in a business object (done using the Add Data quick start) displays by default:



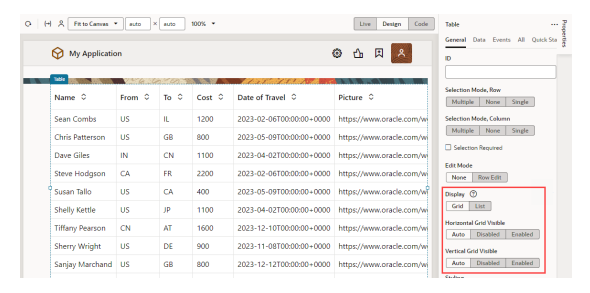


Display table as a grid

By default, tables display as a list. To switch the list view to a more compact grid view:

- Select the table on the page to view its properties.
- 2. Select **Grid** under **Display** in the Properties pane's General tab.
- 3. If you want to hide the horizontal and vertical gridlines, select **Enabled** for the **Horizontal Grid Visible** and **Vertical Grid Visible** properties.

Here's how the table looks in grid mode (with the horizontal and vertical gridlines still visible):



Reformat content in table columns

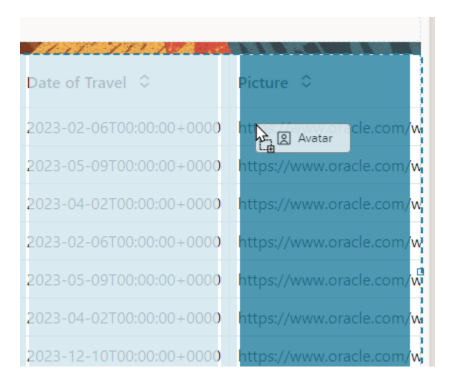
It's possible to reformat the content of your data columns to provide a cleaner and more visual display. For example, you might want to show images or visualize data using gauges.

Display images in a column

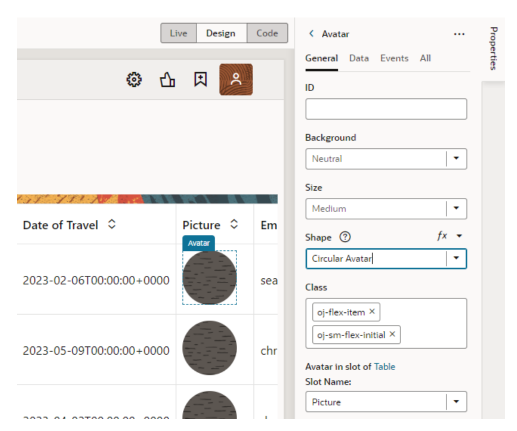
To display images in a table column:

 Drag an avatar component from the Components palette and drop it directly onto any row in a particular column on the table (Picture, in our example):



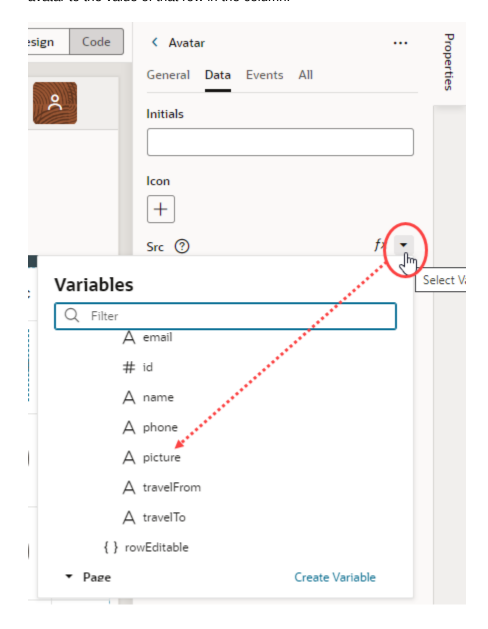


2. Update the avatar component's properties as desired, for example, you can change its size and shape as well as give it a background:



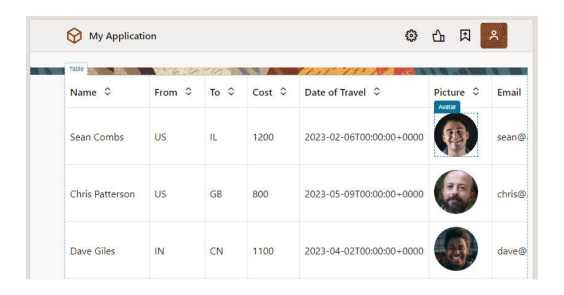


3. Switch to the **Data** tab in the Properties pane. Hover over the **Src** field and click the down arrow to open the variable picker. Select **picture** under **Current** and **Row** to bind the avatar to the value of that row in the column:



Your data now shows as images:



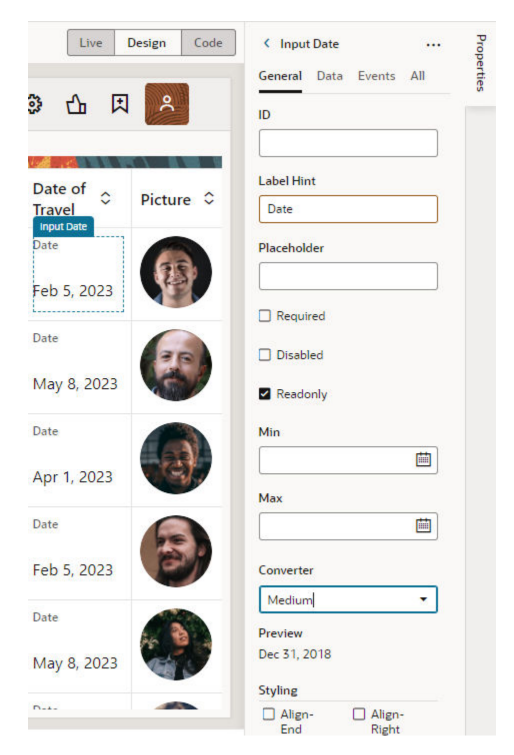


Reformat a date column

To change the format used by a date column in a table:

- 1. Drag an input date component from the Components palette and drop it directly onto a date-based column (Date of Travel, in our example). The component automatically picks up the existing value.
- 2. Update the component's properties, for example, you can use the Converter property to set the format of the date:



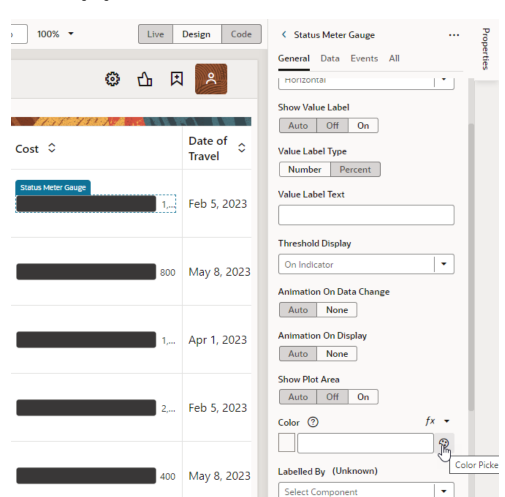


You might also want to clear the component's **Label Hint** field, so Date does not appear in the column.

Visualize data in a column

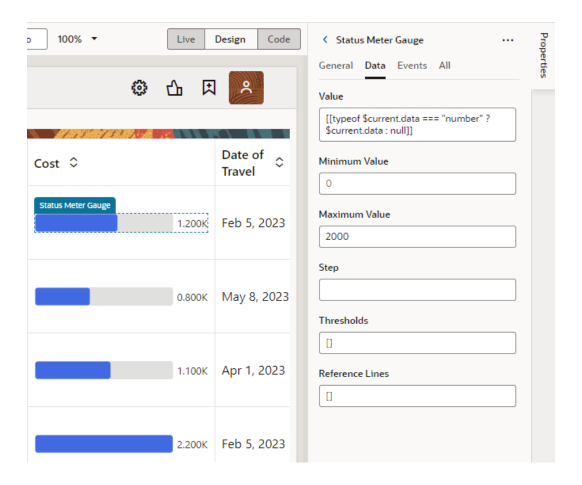
To visually display data in a table column:

1. Drag a visualization component (for example, the Linear Status Meter under Gauges) and drop it directly onto a particular column in the table (Cost, in our example). The component automatically picks up the existing value.



2. Update the component's properties as desired, for example, you might change the color of the gauge:

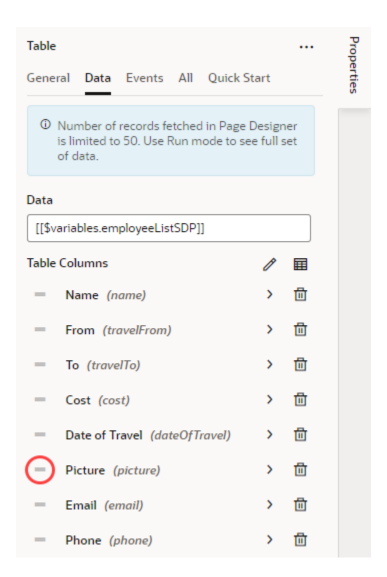
3. If your data falls outside the default data range for the gauge component, switch to the **Data** tab and change the **Maximum Value**, so your data renders in a more meaningful way:



Reorder Columns in a Table

When you use the Add Data quick start to map data to your table, you can specify the order in which you want columns to display in the table. If you want to change this order after the table is set up, you can do it from the table's **Data** tab in the Properties pane.

- 1. Select the table on the page to view its properties.
- 2. Click the **Data** tab.
- 3. Under Table Columns, drag a column's handle () and drop it where you want the column to be:

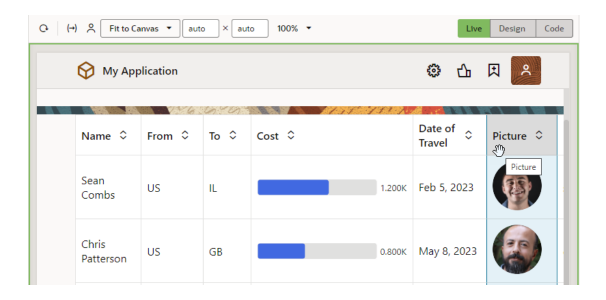


Enable drag-and-drop reordering

You have the option to enable drag-and-drop functionality to reorder table columns. To do this:

- Select the table on the page to view its properties.
- 2. Set **Selection Mode, Column** in the General tab to either **Single** or **Multiple**, allowing either single or multiple columns to be selected.
- 3. Switch to the All tab.
- Hover over the DnD property, then select Show sub-properties (≥).
- 5. Hover over the **Reorder** property and select **Show sub-properties** (≥).
- 6. Select Enabled from the Columns list.

With this setting enabled, you should be able to select a column in **Live** mode, then drag the move icon that appears in the column header and drop it where you want it:



Sort Data in Table Columns

Sorting is enabled by default on all table columns. Simply use the up and down icons on the table headers in Live mode to arrange the column's data in either ascending or descending order:



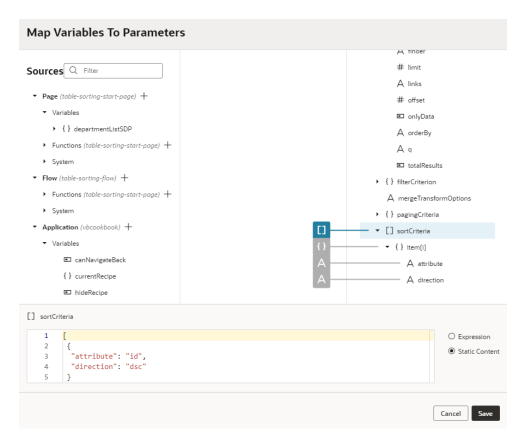
Sort table data by a particular column

If you want your table to always sort data based on a particular column (for example, ID), you can use the <code>sortCriteria</code> parameter in the Service Data Provider (SDP) used to retrieve the table's data.

- 1. In the **Variables** tab, locate the SDP variable underlying the table, for example, departmentListSDP.
- 2. In the variable's Properties pane, select **sortCriteria** under Parameters.
- 3. On the Target pane of the Map Variables to Parameters dialog, expand **sortCriteria** and **item[i]** to view the **attribute** and **direction** options.



- a. Select attribute, then enter the name of the field you want to sort in the expression builder; for example, id.
- b. Select **direction**, then enter the direction of the sort, either asc for ascending or dsc for descending. If you don't specify a value, the default direction (asc) is used for sorting.



You can add several sort criteria in the array to define sorting by multiple columns. For example, to sort by location first and then by department, you'd use:

```
{
  "attribute": "location",
  "direction": "dsc"
},
  {
  "attribute": "departmentName",
  "direction": "asc"
}
```

4. Click Save.

With sortCriteria specified on the ID column in the descending direction, your table sorts data by default on the ID column in the descending order, as shown here:





Disable sorting on a column

If you want to remove sorting capabilities on a particular column:

- 1. Select the table on the page to view its properties.
- Click the Data tab.
- 3. Under Table Columns, click **Column Detail** () for the column on which you want to disable sorting.
- 4. Set Columns, Sortable to Disabled.

Sorting in Parent-Child Relationship Tables

When working with tables in a parent-child hierarchy, sorting will work as expected on the parent table's columns. To sort records on the child table's columns, some additional steps are required.

Let's say you have a table that displays data for departments and the department's employees in a Departments table (parent table). When end-users select a department in the Department table, the selection determines the list of employees that appears in the Employee table (child table). To sort records by the child table's columns, the table must be based on the child objects and fetch parent details for each child (employees, in our example). The accessor in the relationship between the Department and Employee business objects must also be enabled. In the case of employees in a department, this would be the accessor on the Employee business object that allows access to Department information:





See Edit a Business Object Relationship for steps on editing the relationship to enable the accessor.

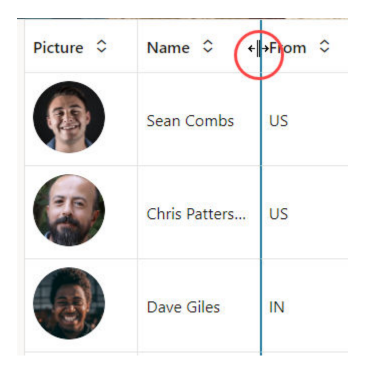
Enable Resizing of a Table Column

You can enable columns in a table to be resized, functionality that is particularly useful if a column's values are too long.

- 1. Select the table on the page to view its properties.
- 2. Click the Data tab.
- 3. Click **View Detail** () next to Table Columns to view the table's column definition.
- 4. Locate the column that you want to be resizable. For example, when you want the Name column to be resizable, add "resizable": "enabled" to the column definition:

```
{
  "headerText": "Name",
  "field": "name",
  "resizable": "enabled"
},
```

If you now switch to Live mode, you should be able to resize the Name column:



If your data is cut off, you might want to enable text wrapping. See Wrap Table Text.

Wrap Table Text

If the header text for table columns doesn't display completely when a column's width is reduced, you can enable text wrapping for the header. To do this:

- 1. Select the table on the page to view its properties.
- 2. Click the Data tab.
- 3. Under Table Columns, find the column whose header text you want to wrap and click Column Detail ().
- 4. Add white-space:normal; word-wrap:break-word; to the Columns, Style property.

You can also update the column definition in a page's Code view. Update the style attribute as shown here on the column definition to enable wrapping if the header does not fit:

```
"white-space:normal; word-wrap:break-word;"
```

You can enable text wrapping for the content in table columns as well. To do this:

- Under Table Columns in the table's Data tab, find the column whose content you want to wrap and click Column Detail ().
- 2. Add white-space:normal to the Columns, Style property.

Add Columns to an Existing Table

If you used a quick start to set up your table, it's possible to add new or existing fields from your data source, even if you chose not to show them in your table during initial setup.

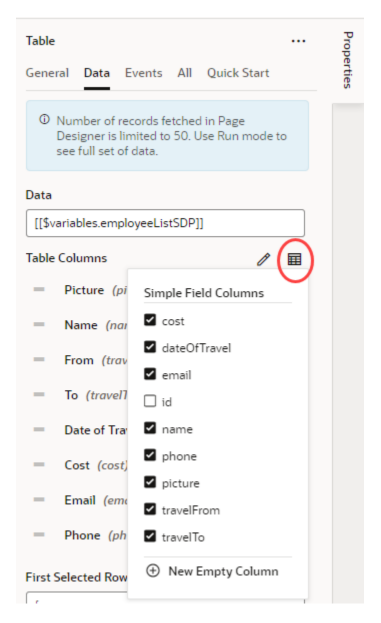
Tables that are generated by quick starts are typically based on *SDP* or *Service Data Provider*, which is a specific data type designed for variables that are used to send a request to an endpoint. It's the endpoint's attributes that display as columns in your table. To add an endpoint attribute that you didn't include originally, you'll need to modify the type being used by your table. For example, if your table uses [[\$variables.employeeListSDP]] to store its data (as displayed on the **Data** field of the table's properties in the Data tab):

- 1. Switch to the **Variables** tab and look for the **employeeListSDP** variable.
- 2. In the variable's Properties pane, look for the Type field and click Go to Type.
- 3. In the Types tab, click **Edit from Endpoint** next to your table's type.
- 4. When the Edit Type From Endpoint dialog opens, select the attributes you want to add and click **Finish**.

Modify your table to display unused endpoint attributes as columns:

- 1. Select the table on the page to view its properties.
- Click the Data tab.
- 3. Click **Edit Columns** (■) next to Table Columns.
- 4. Select the field you want to display as a column.





If you want to add an empty column, click **New Empty Column**, then click **Column Detail** to set the **Columns, Header Text**. You can then design this column to display some data.

Format Row Values in a Table Conditionally

You can use a column template to specify row-specific formatting for particular values in a table column.

Suppose, for instance, that your table has a Salary column and you want to display the values that fall above a certain level in bold. In your table, you can represent the Salary field of the business object as a separate column template, so that you can define the format for this field.



1. In the JavaScript for the page, define a PageModule function that determines the format you want to show. This code defines a weight function to set the font weight:

```
PageModule.prototype.weight = function(salary) {
    if (salary > 2000) {
        return "bold";
    }
    return "normal";
};
```

- 2. To create the column template, drag and drop a **Text** component onto the existing field, then click the **Code** button for the page.
- 3. Surround the field with a span element within the template element. Make sure to put a colon in front of the style attribute.

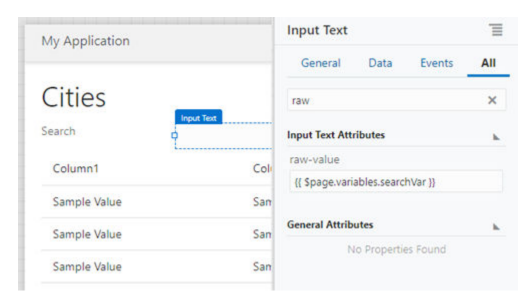
```
<template slot="Salary">
    <span :style.font-weight="{{$page.functions.weight($current.data)}}">
        <oj-bind-text value="[[$current.data]]">
            </oj-bind-text>
        </span>
</template>
```

When the page is displayed, all salary values above 2000 appear in bold.

Create a Search Filter for a Table

You can use an input text component to filter a table column to search for text.

- 1. Drag an Input Text component onto your page.
- 2. Click the **All** tab of the component and locate the **raw-value** attribute, which tracks what is typed into the text field.
- 3. Click the **Select Variable** icon for the attribute to create a new page variable (call it searchVar, for example).





After you set the **raw-value** attribute, when you type in the Input Text field, the value of the searchVar variable will change.

- 4. Click the table, then click the **Add Data** guick start to populate the table.
- On the Add Data page of the quick start, specify the business object you want to use and click Next.
- On the Bind Data page of the quick start, bind the fields you want to display and click Next.
- On the Define Query page of the quick start, click the filterCriterion builder icon on the Target side.
- 8. Select the table column you want to filter, the operation you want to use (\$co for Contains, or \$sw for Starts With, for example), and the value (\$variables.searchVar).



Once you have bound the raw value of the input text to a variable and then used that variable as the filter criterion for a table column, you have your search filter. Use the **Run** icon or the **Live** button to test the behavior.

Create an Editable Table

You can create an editable table that allows users to edit multiple existing rows before they submit all their changes in one transaction to the backend service.

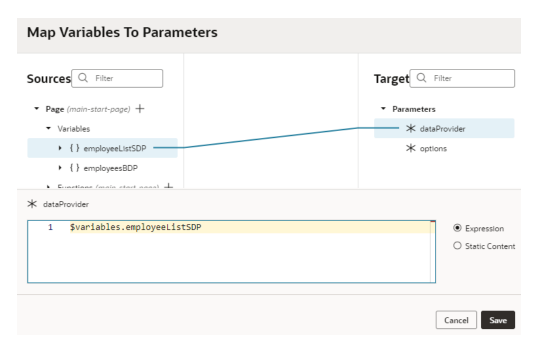
This implementation of an editable table uses the Buffering Data Provider with a Service Data Provider (SDP). The Buffering Data Provider is a wrapper that provides buffering for an underlying data provider, so that edits can be committed to the data source later on. The underlying data provider (Service Data Provider, in this case) is responsible for fetching data, and the Buffering Data Provider merges any buffered edits with the underlying data so they appear as a unified set of data.

Here's how you can create a table that displays editable rows of employees. All changes are stored in a buffer until the user clicks a **Save** button, at which time a REST call posts the changes to the backend service. The example used here follows the Batch Editable (BDP) recipe in the Visual Builder Cookbook, which demonstrates additional functionality, such as how to implement validation and create new rows.

- Add a table to your page and connect it to data using the Add Data quick start.
 The quick start creates a variable that is automatically bound to the table component. Because this variable is based on the Service Data Provider type, you need to create a variable based on the Buffering Data Provider type and set up your table to reference the new variable.
 - Drag and drop a table component to your page, then add data to it using the Add Data quick start.

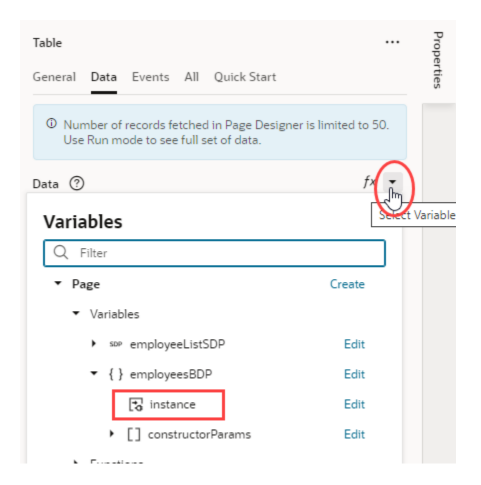


b. Create a variable (for example, employeesBDP) based on the Buffering Data Provider type. In the newly created variable's Properties pane, map the dataProvider Constructor Parameter to the employeeListSDP:

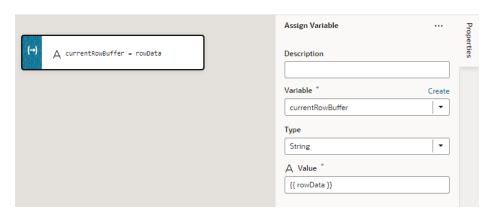


c. In the table's Data tab, change the data property to point to [[\$variables.employeesBDP.instance]], instead of employeesListSDP.



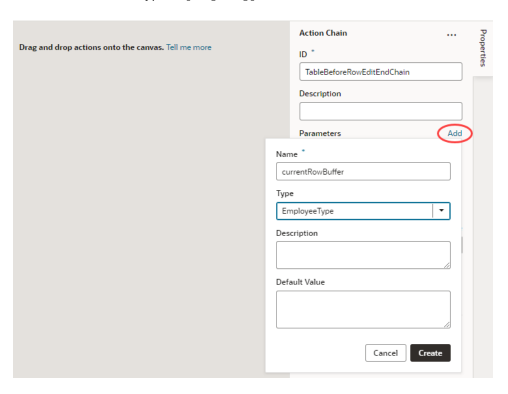


- 2. Create event listeners and action chains to handle the table's edit events and make the table editable.
 - a. Create a custom type from your endpoint (for example, the EmployeeType type based on the GET /Employee/{Employee_Id} endpoint), then create a page variable named currentRowBuffer that is assigned to the custom type.
 - b. Now add an ojBeforeRowEdit event listener to the table, then in the TableBeforeRowEditChain, add an Assign Variable action with the current row data (rowData) assigned to the currentRowBuffer page variable.



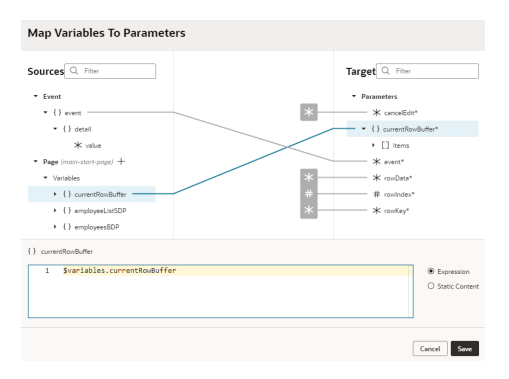


- c. Add an ojBeforeRowEditEnd event listener to the table, then in the TableBeforeRowEditEnd action chain, add two new Parameters as input parameters:
 - currentRowBuffer of type EmployeeType



- event of type Any
- d. To map these two new parameters, open the Event Listeners tab, select the TableBeforeRowEditEnd action chain under the tableBeforeRowEditEnd event. In the action chain's Properties pane, map the new parameters to \$variables.currentRowBuffer and \$event, respectively.

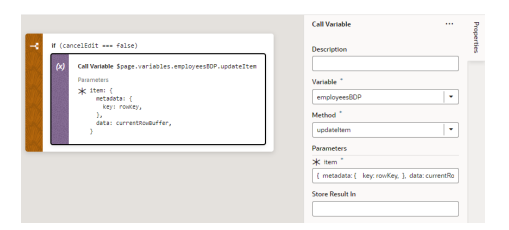




e. In the TableBeforeRowEditEnd action chain, add an If action and test if the cancelEdit parameter is false. If false, changes need to be stored into the employeesBDP.

Storing changes is implemented using a Call Variable action for variable employeesBDP and function updateItem with parameters:

```
{ metadata: { key: rowKey}, data: currentRowBuffer}
```



f. Both the <code>ojBeforeRowEdit</code> and <code>ojBeforeRowEditEnd</code> events must have asynchronous behaviour enabled for editable table functionality to work. To do this, switch to the page's JSON view, locate <code>tableBeforeRowEdit</code> and

tableBeforeRowEditEnd under eventListeners, and add
"asyncBehavior": "enabled" for both events:

```
"eventListeners": {
    "tableBeforeRowEdit": {
        "asyncBehavior": "enabled",
        "chains": [{ ... }]
    },
    "tableBeforeRowEditEnd": {
        "asyncBehavior": "enabled",
        "chains": [{ ... }]
}
```

- g. In the table's properties, set Edit Mode to Row Edit (if the option isn't already selected).
- h. Enhance table cells to make them editable:
 - i. Drag and drop a Text component onto the first table column which needs to be editable. This generates a cell template for the column.
 - ii. In the Structure view, right-click the **Bind Text** node and select **Surround** and **If** to generate a condition for when to render the text component. Set the Bind If condition to [[\$current.mode === 'navigation']]. When the table row is in read-only mode navigation, the text component will render the column value.
 - iii. Drop an Input Text (or any other component) into the same cell template as the Bind Text node and wrap it again in an If condition, but this time set the condition to [[\$current.mode === 'edit']] to show an editable input text component when the table row is in edit mode.
 - iv. Remove the Input Text component's Label Hint and ReadOnly properties. Bind the Value property in the Data tab to the corresponding property from currentRowBuffer. For example, {{ Svariables.currentRowBuffer.firstName }}.

Use similar steps to make the other table columns editable.

- 3. Track and save changes to the table. Saving changes involves collecting them from the Buffering Data Provider instance, marking changes as being submitted, creating a single batch REST Call payload to store all changes in one transaction, and finally marking changed items in the Buffering Data Provider as submitted.
 - a. Drag a button and drop it above the table on the page. Change the Label to Save in the button's properties.
 - b. In the button's **Events** tab, add an event listener for the **On 'ojAction'** event and rename the corresponding action chain as SubmitChanges.
 - **c.** In the SubmitChanges action chain, add supporting JavaScript functions:
 - The createBatchPayload function to generate the payload with all changes. All
 changes stored in the Buffering Data Provider are accessed using the API call
 getSubmittableItems.
 - The setStatusTo function to set Buffering Data Provider items to submitting, submitted, or unsubmitted states. The Buffering Data Provider requires an edit item's status to be set, via the setItemStatus API call, before the change is committed to the data source.

See the batch editable table recipe in the cookbook for sample code.



d. Using these functions, you can build your action chain to change state, save data, and handle error states. See the batch editable table recipe in the cookbook for sample code.

Update Pagination Behavior for a Table

You can improve the performance and usability for a table by controlling the number of records that appear on a page and the total number of records displayed.

Here are some things to consider before adjusting the total number of records and pagination for your table:

- You can either choose to load more records initially with slight delays later in scrolling or have an initial delay when you load records, which will allow for smoother scrolling. The scroll-policy-options.fetch-size property controls the number of records feteched initially. For example, if you set this property high to a high number, it will fetch many records at the start and scrolling through them will be smooth, but the initial fetch might be a bit slower and you will consume more memory on the client.
- You might also want to limit the number of total records a user can fetch to control
 the amount of network traffic and memory consumption on the client. The default
 for a JET table is set to 500 but you can modify this with the scroll-policyoptions.max-count property of the table.

Note:

To further improve the table's usability, consider adding filtering controls to the table to allow users to define search criteria to display the records they want listed.

To adjust pagination and total records displayed, you can:

- Add pagination controls to your table to limit the number of records shown on each page and control the total number of records shown.
- Set the table to load all records to fetch all records when the table loads on the page.

Add Pagination Control to Your Table

While users can use the browser's scroll bar to scroll through the rows displayed in table, in most cases you'll want to limit the table's height, so that only a certain number of records are shown at a time.

When you set the table's height, paging is automatically implemented and a fixed number of records is fetched at a time (25 is the default).



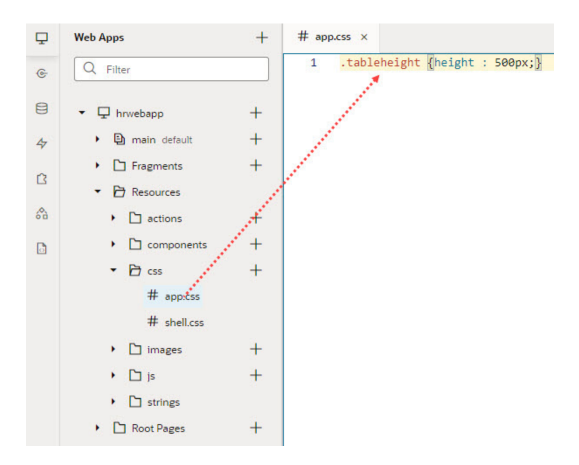


For pagination to work efficiently, your backend server needs to support pagination – Visual Builder's business objects and SaaS services support this out of the box. For other REST services that support pagination, you'll need to define a transform function as part of the service definition.

To add pagination control to your table:

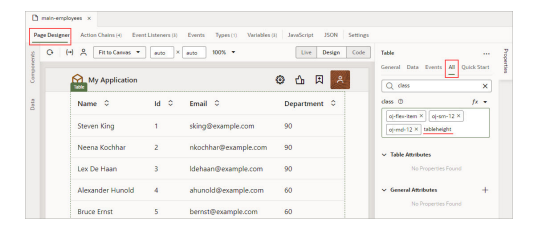
1. Define a new CSS class in app.css. Open your application in the Designer, then expand the Resources and css nodes, as shown below. Paste this line into app.css and change the height from 500px to the height that would show the number of rows you want:

```
.tableheight {height : 500px;}
```



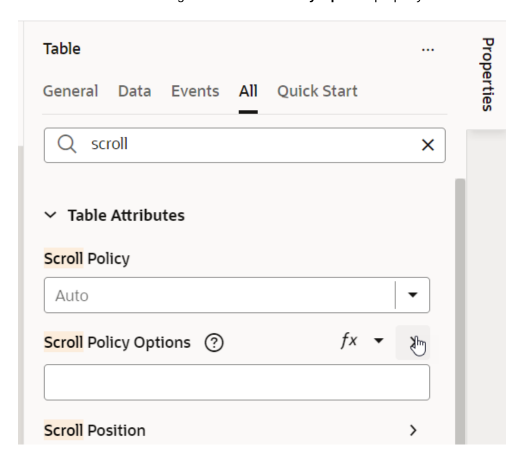
2. Go to the **Page Designer** tab for the page, select the table on the canvas, then select the **All** tab in the Properties pane. Enter class in the search box to bring up the **class** property for the table, then enter tableheight in the **class** property:



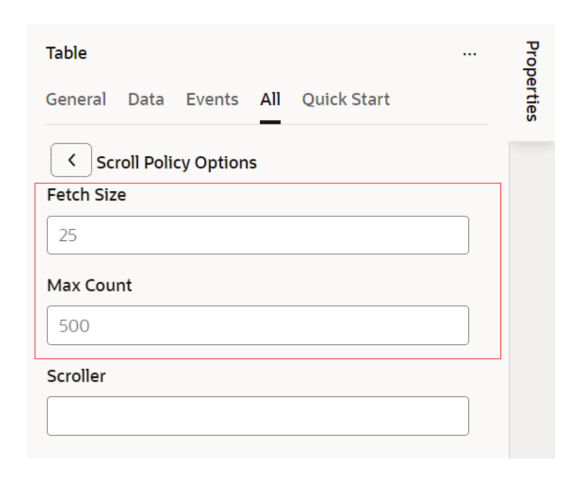


To fine-tune how many total rows are displayed and how many rows are fetched at a time:

- 1. With the table selected on the canvas, click **All** on the Properties pane and type scroll in the search box.
- 2. Click the arrow on the far right of the **Scroll Policy Options** property:



- 3. Adjust the Scroll Policy Options:
 - For the Fetch Size property, enter the optimal fetch size.
 - For the Max Count property, enter the total number of records displayed in the table.



Note:

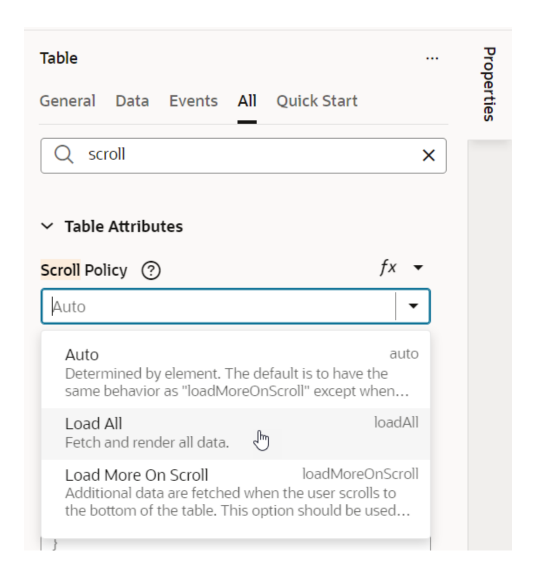
To keep the table and data source in sync, it is recommended that you set the #maxSize property for the SDP pagingCriteria to match the scroll-policy-options.max-count table setting.

Load All Records

You can load all of the table data onto the page at one time by setting the scroll policy to **Load All**.

- 1. With the table selected on the canvas, click **All** on the Properties pane and type scroll in the search box.
- 2. From the Scroll Policy drop-down menu, select Load All:





All table data is fetched and rendered when the table is displayed in the application.

For more details about the scroll properties of the oj-table component, see Oracle Jet - oj.table Element.

Enable Text Selection in a Table

To enable users to select and copy text in a table, add the user-select:text style to a row or cell template.



1. In the Page Designer, select the table and switch to **Code** mode.

2. Add the user-select:text style to a row or cell template. To select text in an entire row, add user-select:text to the element, for example:

Note:

Inline styles are not recommended and might be flagged in audits. If possible, implement this styling as a custom class in your application's CSS file.

To select text in individual cells, add the user-select:text style to the cell template. If your cell template uses an > element, wrap that binding with a element and add the style class to that span, for example:

You can now select text in the table to copy it.

Pages and Flows

Common use cases relating to pages and flows in an application:

- Restrict User Access to an Application, Flow, or Page
- Print Multiple Pages

Restrict User Access to an Application, Flow, or Page

When you want to limit user access to your application, you can set up user roles at the application level, then restrict access only to those roles. You can use this approach to restrict access to your app, even a page or flow in your app.



In addition to security settings that are set on the UI layer, you should also secure your backend REST services since client-side restrictions can potentially be hacked. If your backend is developed with business objects in Visual Builder, see Access and Secure Business Objects.

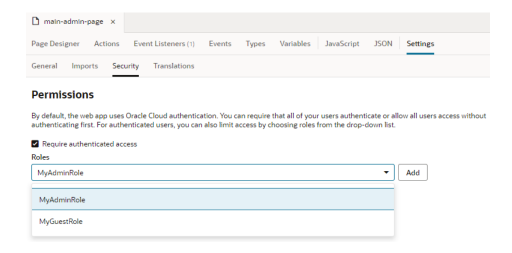
To restrict access to your application:

1. Create a user role (for example, MyAdminRole), then associate it with specific IDCS groups or users, as described in Manage User Roles and Access.

When you set up user roles for your visual application, the roles map to groups in your IDCS account. These roles act as additional roles on top of the built-in Authenticated User role.

When access to the app requires authentication (default), all users who sign in to the app with their Oracle Cloud credentials are assigned the Authentication User role. By default, an authenticated user can see and manage all business object data. To change this, update the business object's security settings.

- Set role-based permissions at the app, flow, or page level:
 - a. In the Web Apps pane, click the node for the artifact. To restrict access to the page, for example, you'd click the page node.
 - b. Click Settings, then Security.
 - c. From the **Roles** drop-down list, select the role you want to use to restrict access. Here's an example of a page-level configuration:



d. Click Add.



- 3. Test the application to preview it in different roles, as described in Test Role-Based Access.
- 4. When you are ready, stage and publish your application, as described in Stage and Publish Visual Applications.

Print Multiple Pages

By default, only the displayed page in a visual app is printed from a browser. You can print multiple pages by updating the **shell.css**.

1. In the Navigator, expand the application's **Resources** folder, then expand the **css** folder.

```
102
                                          min-height: 100vh;
▼  Resources
                            103
  ▼ 🛅 actions
                            104
    components
                            106
                                  @media print {

→ CSS

                           107
                                      .vb-web-applayout-page {
                           108
                                      max-height: 100%;
        # app.css
                           109
                           110
       # shell.css
                                   /* Charial calactors for Phone Form factor */
```

2. In **shell.css**, enter the following command:

Components

Common use cases that involve the use of specific components:

- · Conditionally Show or Hide UI Components
- Enable Time Zone Specification
- Validate the Length of an Entry in an Input Text Field
- · Filter Multiple Attributes in a Search
- Set an Initial Value for the Select (Single) Component

Conditionally Show or Hide UI Components

You can dynamically display UI components in your application by surrounding the component with an oj-bind-if and setting conditions to either show or hide the component.

See Use Conditions to Show or Hide Components.



Enable Time Zone Specification

Different time zones have different standards for formatting date and time fields. You can implement the appropriate format for a given time zone by customizing the **Input Date Time** component.

You will first need to edit your visual application's JavaScript file to enable the arbitrary time zone setting. You can then customize the **Input Date Time** component to display time zone data.

In this example, the Input Date Time component is added to the table with a datetimeCol template applied.

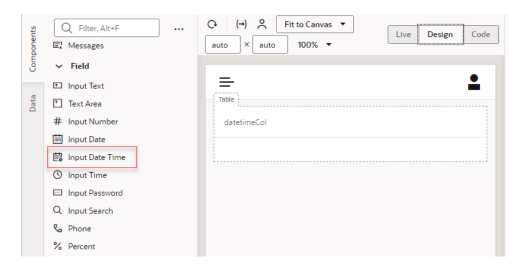
1. To enable the time zone specification, add the definition of the ojs/ojtimezonedata RequireJS module to your visual application's JavaScript file.

Here is an example of ojs/ojtimezonedata added to a page's JavaScript file:

```
define(['ojs/ojtimezonedata'], function() {
'use strict'; var PageModule = function PageModule() {};
return PageModule;
});
```

You can specify this definition for any unit of the page, flow, or application.

In the Page Designer, drag and drop the Input Date Time from the Field components into the target column.



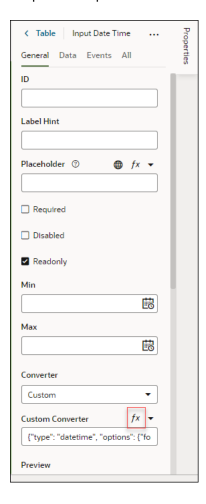
Here is an example of page code with a cell template that has been applied to a column named datetimeCol:

```
<div class="oj-flex">
<oj-table scroll-policy="loadMoreOnScroll" class="oj-flex-item oj-sm-12 oj-md-12"
data="[[$page.variables.mySampleBOListSDP]]"
columns='[{"headerText":"datetimeCol","field":"datetimeCol","template":"datetimeCol"}]'>
```



```
<template slot="datetimeCol">
<oj-input-date-time value='[[typeof $current.data ===
"string" ? $current.data : null]]' readonly="true"></oj-input-date-time>
</template>
</oj-table>
</div>
```

- 3. In the Structure view, select the **Input Date Time** component that you added.
- **4.** In the Properties pane, choose **Custom** from the **Converter** drop-down list, then click **fx** to open the Expression Editor.



5. In the Expression Editor, set the timeZone property to a time zone in ISO 8601 format, and save.

Here is an example with the Asia/Tokyo time zone specified.



When the custom converter is applied, the page code described above will look like this:

Validate the Length of an Entry in an Input Text Field

You can add code to an input field to validate the length of the text you enter in a form.

Suppose you have a form for creating a business object instance that has an input text field for capturing a numerical customer ID. You want to be sure that the number entered is between 3 and 7 characters. To do this, add this code to the input text field:

```
<oj-input-text id="oj-input-text--285061062-2" class="oj-flex-item oj-
sm-12 oj-md-4" validators='[{
    "type" : "regExp",
    "options" : {
    "pattern" : "[a-zA-Z0-9]{3,7}",
    "messageSummary" : "wrong length",
    "messageDetail" : "need 3-7 chars"}}]' >
```



Tip:

You can also add a field validator to the input text field to enforce the same rule. See Field Validators for Business Objects.

Any time you add validation for an input text field and want to customize the message displayed, simply add or edit the messageDetail attribute.

Filter Multiple Attributes in a Search

You can apply a single search input term to multiple attributes of a service endpoint by setting up a filterCriterion with many conditions.

You can use filterCriterion to filter data displayed in a Table, List, or another collection component in Visual Builder. For information on how to create a search filter in a Table, see Create a Search Filter for a Table. You can use this configuration for a

List View component as well. For detailed information on filtering data, see Filter Data Displayed in a Component.

Once you have your search filter, simply extend the filter criteria. For example, to filter data in the Traveler and Destination table columns, your filter criteria might look as shown here:

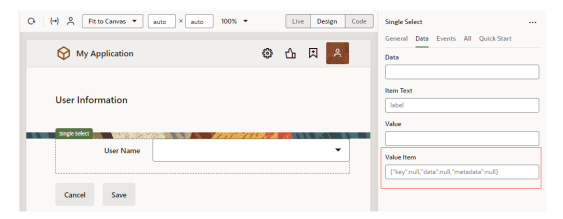
Set an Initial Value for the Select (Single) Component

You can set an initial value for the **Select (Single)** component of a visual application using the **Value Item** attribute.



The **Select (Single)** component from the Component palette is labeled **Single Select** in the Page Designer.

- 1. In the Page Designer, select the **Single Select** component.
- 2. Select the **Data** tab in the Properties pane.



3. Set the initial value for the Value Item attribute.

The default for this attribute is:

```
{ "key": null, "data": null, "metadata": null }
```

You can assign set values to the attribute. For example:

```
{"key":2, "data": {"userName": "user002"}, "metadata": null}
```

You can also use variables to specify the attribute:

```
{{ "key":$variables.initialID, "data":
{"userName":$variables.initialuserName}, "metadata":null} }}
```

Business Objects

Some common use cases relating to business objects in a visual application:

- Format a Date Field
- Apply an Aggregate Function to a Calculated Field From a Child Business Object

Format a Date Field

You can format date fields of business objects to match the format you need.

When first added to a business object, date fields use their default formatting. To format a date field:

- Drag an inputDate component from the Components palette and drop it on top of the date field.
- 2. Set that field's converter property to match the format you need.

Apply an Aggregate Function to a Calculated Field From a Child Business Object

When you want to aggregate a field in a parent business object based on a calculated field in a child business object, the calculated field won't show up as a **Field to Aggregate** field with the **Aggregate from related business object data** option in a field's Properties pane or the **Create Aggregate Field** option in the Fields tab. Using a calculated field with declarative field aggregation isn't supported, but you can get around this by storing the calculated value in the business object.

Consider a sample Shopping Cart scenario, where you have a <code>Shopping Cart</code> business object with <code>Cart Item</code> as its child business object. Assuming that <code>Cart Item</code> has a field <code>cartItemAmt</code> (calculated as <code>Qty * Unit Price</code>), you're trying to aggregate <code>cartItemAmt</code> as the <code>TotalAmount</code> in the <code>Shopping Cart</code> business object.

The recommended approach for this requirement is to store the calculated value in the business object. You can do this by adding a trigger to the detail item that will catch any transaction and update the calculated field in the parent field (see Field Triggers).



This approach has the added advantage of speed; because the calculation isn't done at runtime, your page will load faster.



Troubleshooting & FAQs

Look here for possible solutions to some common issues when using Visual Builder:

Topics:

- How Do I Find the URL of My Visual Builder Instance?
- How Do I Find My Application's Runtime Version?
- How Do I Clear My App's Resource Cache?
- How Do I View Details of Client Apps in IDCS?
- How Do I Write Expressions If a Referenced Field Might Not Be Available Or Its Value Could Be Null?
- How Do I Resolve Web Component Loader Issues?
- How Do I Resolve a 'Method Not Allowed' Error?
- How Do I Resolve a 'No Such File' Error for the URI.js File?
- How Do I Fix a Missing Scroll Bar in a Table?
- How Do I Access Components After Upgrading?
- How Do I Set a Custom Content-Security-Policy Header?
- Troubleshooting Access Issues
- Troubleshooting Service Connections
- Troubleshooting Business Objects

How Do I Find the URL of My Visual Builder Instance?

When you file a service request for Visual Builder, you'll need to provide the URL of the Visual Builder service instance that was provisioned for you. Here's how to locate your Visual Builder service instance's URL:

- 1. Launch the Oracle Cloud Console at https://www.oracle.com/cloud/sign-in.html.
- Provide your Cloud Account Name (the account that you chose when you signed up) and click Next.
- 3. Sign in with the user credentials that you received when you set up your account.
- Click the menu at the top of the page, then select Developer Services and Integration in the navigation tree.
- **5.** From the **Compartment** list, select the compartment where your Integration instance is hosted.
- 6. On the instances page, click the instance link in the **Name** column.
- 7. Click **Service Console** on the instance's details page.



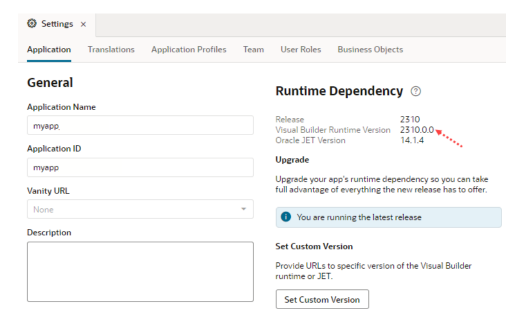
- 8. When the instance opens in a new browser tab, click **Show/Hide Navigation**menu in the top corner of the Home page.
- 9. In the navigation pane, click Visual Builder.
- 10. When the instance opens in a new browser tab, make a note of the URL.
- 11. Provide this URL when filing a service request with Oracle Support.

How Do I Find My Application's Runtime Version?

You may need to locate your runtime version if you contact Oracle Support with an issue or if you've received a message that your app needs to be upgraded to a newer runtime version.

To find the application runtime:

- 1. Click the menu in the upper right corner of the application and select Settings.
- Locate the Visual Builder Runtime Version in the Runtime Dependency section:



How Do I Clear My App's Resource Cache?

Oracle Support might sometimes ask you to clear your visual application's resource cache, so you can refetch its contents from the server. To do this:

- Open the Menu in the upper-right corner of the header and select Settings.
- 2. Click Clear Client Caches under Troubleshooting.
- 3. If prompted to confirm, click Yes.

Clearing the cache removes persistent data stored in your browser and reloads the page.



How Do I View Details of Client Apps in IDCS?

Each time a visual application is created on a Visual Builder instance, a companion *OAuth client application* is automatically created in IDCS. As your app progresses to its deployment phase, another client application is created for each application profile used to deploy the app to a development, staging, or production instance. This means that a single visual application may have several client apps running on IDCS for the lifespan of the app.

When troubleshooting issues with your app, especially those relating to identity propagation, it might be helpful to check whether a client app exists and examine it for configuration issues —which you can do by directly accessing the client app from the visual application's Settings editor.

- 1. Click the **Menu** in the upper-right corner of your visual application, then select **Settings**.
- 2. Click **Application Profiles** to view the application profiles used by your app.
- 3. Select the profile whose details you want to view, then click IDCS Details. For example, here's what you might see for the Base configuration profile, used by default for development, test, and production deployments:



4. Use the links to access your IDCS client app and examine its details. If you don't have permissions, you can provide the client app ID to your administrator or Oracle Support.

Field	Description
Base IDCS URL	Base URL of the Oracle Identity Cloud Service instance used by your Visual Builder instance. Only IDCS administrators can access the instance at this URL.
OAuth Client Application ID	ID of the OAuth client application used by a visual app to request an OAuth2 authorization token (whose value is asked once and kept for the duration of a session).
Link to IDCS application	Link to the actual client app used by your visual app's application profile. If you have the required permissions, you can click this link to open the client app on the IDCS console and view its details.
Added Scopes	OAuth scopes in IDCS that the visual app has access to and which can be used in token-based flows for service connections.



How Do I Write Expressions If a Referenced Field Might Not Be Available Or Its Value Could Be Null?

To write efficient expressions that handle situations where a referenced field might not be available or the field's value could be null, use the JavaScript optional chaining operator (?.) and the nullish coalescing operator (??). These operators are supported in standalone JS files as well as in HTML/JSON file expressions.

To avoid exceptions that might occur because of a missing field, which can happen when a field is optional, use the optional chaining operator (?.). The optional chaining operator (?.) enables you to read the value of a property located deep within a chain of connected objects without having to check that each reference in the chain is valid. The ?. operator is like the . chaining operator, except that instead of causing an error if a reference is nullish (null or undefined), the expression short-circuits with a return value of undefined. When used with function calls, it returns undefined if the given function does not exist.

For example, when your expression is <code>\$fields.USMType_c?.value()</code>, JavaScript will check to make sure that <code>\$fields.USMType_c</code> is not null or undefined before trying to access <code>\$fields.USMType_c?.value()</code>. If <code>\$fields.USMType_c</code> is null or undefined, the expression automatically short-circuits, returning undefined. See optional chaining operator.

To avoid exceptions that might occur because of a missing field value, use the optional nullish coalescing operator (??). Using the <code>\$fields.USMType_c?.value()</code> ?? 42 example, if the value is nullish, 42 will be returned. This sets a default value when no value is found. See Nullish coalescing operator.

How Do I Resolve Web Component Loader Issues?

If creating a custom web component from an application's Resources node returns the Unable to load CCA loader: top-navigation/loader: SyntaxError: Unexpected token < in JSON at position 0 error, your web component loader was most likely created incorrectly.

Your loader must be created to use the order that matches paths and parameters, for example:

```
define([
  './viewModel',
  'ojs/ojcomposite',
  'text!./component.json',
  'text!./view.html',
  'css!./styles'
], function (
  viewModel,
  Composite,
  metadata,
  view) {
...
```



If you still run into the Unable to load CCA loader error, make some dummy changes to the web component loader and revert your changes. These actions will force a reload of the web component loader and flush out old dependencies.

How Do I Resolve a 'Method Not Allowed' Error?

If you try to call a web application entry point using POST, you'll get the error message "Method Not allowed". Due to restrictions imposed by IDCS, Visual Builder can accept the GET method only.

How Do I Resolve a 'No Such File' Error for the URI.js File?

If you get a no such file error for the URI.js file when building or deploying your application using the grunt command line vb-build command, this means that the requirejs optimizer can't find a reference to the urijs library:

```
Running "vb-optimize-prepare-ojL10n-plugin:xxxxx" (vb-optimize-prepare-ojL10n-
plugin) task
downloading ojL10n plugin from https://static.oracle.com/cdn/jet/v7.1.1/default/js/
debug/ojL10n.js
to build/ojL10n.js
Running "requirejs:xxxx" (requirejs) task
Error: ENOENT: no such file or directory, open
'C:/xxxx/VBCS/1.0/build/optimized/webApps/test/version 5244468526385398434/urijs/
URI.js'
In module tree:
    services/daily impact list/transforms
[Error: Error: ENOENT: no such file or directory, open
'C:/xxx/VBCS/1.0/build/optimized/webApps/test/version 5244468526385398434/urijs/
URI.js'
In module tree: services/daily impact list/transforms
    at xxxxxxx\1.0\node modules\requirejs\bin\r.js:28332:19
    at xxxxxxx\1.0\node modules\requirejs\bin\r.js:3059:39
   at xxxxxxxx\1.0\node modules\requirejs\bin\r.js:2999:25
   at Function.prim.nextTick (xxxxxxxxx\1.0\node modules\requirejs\bin\r.js:28083:9)
   at Object.errback (xxxxxxxxx\1.0\node modules\requirejs\bin\r.js:2998:26)
    at Object.callback (xxxxxxxxxx1.0\node modules\requirejs\bin\r.js:2984:23)
    at Object.then (xxxxxxxxx\1.0\node modules\requirejs\bin\r.js:3038:23)
```

To resolve this problem, empty the path to this library for the optimizer using one of these methods:

• (Recommended) Add the following code to the Gruntfile.js file in the root of the application sources:

```
{code:java}
grunt.initConfig({
    "vb-require-bundle": {
    crosswalk: {
      options: {
      emptyPaths: ["urijs"]
      }
    }
}
```



```
});
{code}
```

Or

Add the {{--emptyPaths=urijs}} option to the grunt vb-build command.

How Do I Fix a Missing Scroll Bar in a Table?

There is an issue with the Cascading Style Sheet (CSS) classes which results in the scroll bar not appearing in the table. Because the default behavior is to fetch 25 records and only load more records on scroll, you can't view more than the initial 25 records.

To show the scroll bar and allow you to scroll more records, you need to set a specific height to the table using the style property. Select the table in the Designer and set the height of the table; for example, to 300 pixels.

When you run your app, the table now displays the scroll bar.

For more tips for adjusting the behavior of your table, see the Table Pagination and Scrolling in Visual Builder Explained blog.

How Do I Access Components After Upgrading?

If you can't find the JET components you need after an upgrade, make sure that your component exchange connection is set up correctly.

For more information, see Manage Your Component Exchange.

How Do I Set a Custom Content-Security-Policy Header?

The Content-Security-Policy header is a HTTP response header that allows you to restrict resources (such as JavaScript, CSS, and images) that can be loaded in your app and from where. By default, Visual Builder sets an appropriate value for the header, but you can choose to override it for your app.

The default value denies embedding (or allows it if configured in the Security tab of the app-level Settings editor). It also allows the use of scripts and styles imported from HTTPS sources alone, in addition to inline scripts and styles. If this isn't suitable for your app, you can set your own header value by adding the contentSecurityPolicy property to the userConfig element in your application's app-flow.json file.

- On the Web Apps tab in the Navigator, select your web app, then click the JSON tab to open the app-flow.json file.
- 2. Configure the userConfig element in the file, which by default is defined as:

```
"userConfig": {
    "type": "vb/DefaultSecurityProvider",
    "configuration": {},
    "embedding": "deny"
    },
```



Add the <code>contentSecurityPolicy</code> property and define its value to the exact directives you want for the header in your server responses (refer to the CSP Reference for details):

```
"contentSecurityPolicy": "<your-value>",
```

If you want to allow embedding, make sure you define the directive as part of your header; otherwise, the embedding configuration specified in the app-level Security settings takes effect. This setting by default denies embedding ("embedding": "deny").

When the contentSecurityPolicy property isn't specified, the following default configuration takes effect:

```
"contentSecurityPolicy": "frame-ancestors 'self', script-src 'self'
'unsafe-eval' 'unsafe-inline'
https:, style-src 'self' 'unsafe-inline' https:"
```

Troubleshooting Access Issues

Topics:

- Why Does a Live App That Allowed Anonymous Access Prompt for Login?
- How Can I Recover Apps Linked to a Deleted User Account?

How Do I Control the Session Duration For My Visual App?

The session duration for your visual app is controlled in Identity Cloud Service (IDCS). See Change Session Settings for information on changing those settings.

If you have single sign-on (SSO) set up with other identity providers (for example, Oracle Cloud Applications, Okta, Azure, etc), IDCS will use the minimum session duration of all the identity providers that are involved with the session. Therefore, if you need to adjust the session timings for a visual app in which IDCS has an SSO setup, you need to tweak the session timings of all identity providers.

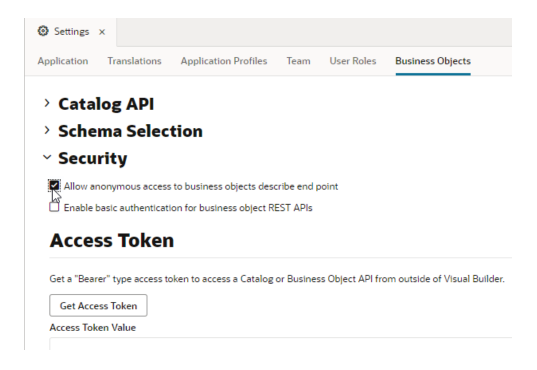
Why Does a Live App That Allowed Anonymous Access Prompt for Login?

Applications that allow anonymous access and have business objects with anonymous access must explicitly allow anonymous access to the Describe endpoint for business objects in your visual application. If your app is already published, you might need to enable this option and publish your application again.

To allow anonymous access to the Describe endpoint for business objects in your visual application:

- Create a new version of your live application. See Create a New Version of an Application.
- 2. Open the **Business Objects** tab of the visual application's Settings editor.
- 3. Select Allow anonymous access to business objects describe end point.





4. Stage and publish the new version of your application. See Stage and Publish Visual Applications.

How Can I Recover Apps Linked to a Deleted User Account?

In Oracle Integration Cloud, Visual Builder apps are tied to the application creator. If the creator's user account is deleted and you want to remove or recover apps associated with that user account, you'll need to assign a new user to the app from the Oracle Identity Cloud Services (IDCS) console.

- On the IDCS Admin Console, click the menu in the top-left corner and select Applications.
- Search for your Visual Builder environment using its unique name. Get the details from the Visual Builder instance on the Dashboard.
- 3. Click **Application Roles**, then assign a new user with the Service Administrator role.
- Log in to Visual Builder using the user account associated with the Service Administrator role.
- 5. On the Visual Applications page, select the **Administered by Me** check box and find your application.

Troubleshooting Service Connections

Topics:

- Why Was a Certificate in the Remote Path Reported as Invalid?
- How Do I Resolve an 'Unknown Host' Error?
- How Do I Resolve a 'Cannot Process Service Scope' Error?



Why Was a Certificate in the Remote Path Reported as Invalid?

When a connection to an Oracle Integration service returns the A certificate in the remote path is reported as invalid because of Certificate chaining error, it usually means the SSL certificate in the keystore is either missing or is corrupt. This issue can cause 400 and 502 HTTP errors.

Follow these steps to upload the Visual Builder certificate to the keystore:

- 1. Get the certificate. There are many ways to get the Visual Builder certificate and the steps may be different for your browser version. These steps are for Firefox on Windows:
 - **a.** Open the Visual Builder Home page in your browser (for example, https://xxx.integration.ocp.oraclecloud.com/ic/builder/).
 - b. Click the **Secure** icon on the left of the URL in the address bar.
 - c. In the pop-up window, click the **Show Connection Details** arrow for the Secure Connection entry, then click **More Information**.
 - d. Click View Certificate in the Page Info dialog.
 - e. For the first certificate entry, click the PEM (cert) link to download the certificate.
 - Click Save and OK.
 - g. Enter a file name and directory, then click Save to download the certificate as a PEM file to your local system.
- 2. Upload the certificate to the Visual Builder keystore:
 - a. Log in to Visual Builder as an admin user.
 - b. Click the menu in the top-left corner and select **Certificates**.
 - c. Click Upload.
 - d. In the **Upload Certificate** dialog, enter an alias for the certificate and drag and drop the certificate that you saved previously.
 - e. Click Upload.

How Do I Resolve an 'Unknown Host' Error?

If you're not able to invoke a REST service URL from Visual Builder in your network because of an <code>Unknown host</code> error, you'll need to make sure that the REST endpoint is publicly accessible.

Here's an example of an Unknown host error:

```
"type":
    "HTTP://www.w3.org/Protocols/rfc2616/rfc2616-sec10.html#sec10.4.1",
    "status": 400,
    "title": "Bad Request",
    "detail":
    "{\"type\":\"abcs://proxy_auth_problem/unknown_host\",\"title\":\"Unknown
    Host\",\"detail\":\"Authentication server xxx: Name or service not known is
    unknown\",\"status\":400}"
```



Try pinging the domain listed in the endpoint URL. If you continue to get the Unknown host error, take steps to expose the endpoint to the public internet, so Visual Builder can invoke the service.

How Do I Resolve a 'Cannot Process Service Scope' Error?

If you see a Cannot process service scope error when you're trying to connect to an external service using identity propagation authentication, you probably haven't associated the service and the Visual Builder application in Oracle Identity Cloud Service (IDCS), or the service isn't represented in IDCS as a Resource application.

Using identity propagation authentication mechanisms, such as Oracle Cloud Account, Delegate Authentication, or OAuth 2.0 User Assertion, to call a REST service requires the service endpoint to be hosted in the IDCS Identity Domain URL. In the following example, a HTTP 400 error occurs because the https://servicename-cloudaccount.integration.ocp.oraclecloud.com/endpoint/isn't associated with the IDCS Identity Domain:

```
"type": "HTTP://www.w3.org/Protocols/rfc2616/rfc2616-sec10.html#sec10.4.1",
"status": 400,
"title": "Bad Request",
"detail": "{\"type\":\"abcs://proxy problem/jwt/
uri\",\"title\":\"InvalidURI\",\"detail\":\"Cannot process
\\\"https://servicename-cloudaccount.integration.ocp.oraclecloud.com/
XxAdfRESTAppTest4-RESTWebService-context-root/resources/lookups\\
\"\",\"status\":400,\
"o:errorDetails\":[{\"type\":\"abcs://proxy problem/auth/scope/update\",
\verb|`"title'":|"Invalid service scope|", | "detail|":|"Cannot process service scope||
IDCS, for URI
\\\"https://servicename-cloudaccount.integration.ocp.oraclecloud.com/
XxAdfRESTAppTest4-RESTWebService-context-root/resources/lookups\\
\"\",\"status\":400}]}
}
```

Because Delegate Authentication assumes co-location of resources or default established trust relations, follow these steps to create the necessary association:

- Configure the OAuth layer for the endpoint (https://servicenamecloudaccount.integration.ocp.oraclecloud.com) to accept the IDCS Identity Domain URL (https://idcsxxxxxxxxxxxidentity.oraclecloud.com) as a Trust issuer. See Manage Oracle Identity Cloud Service Identity Providers.
- 2. From the IDCS Admin console, create a "Resource" application that exposes the primary audience (https://servicename-cloudaccount.integration.ocp.oraclecloud.com) and scope (/).

Troubleshooting Business Objects

Topics:

- · What Is The Maximum Data Limit for Business Objects?
- How Do I Resolve Database Connection Problems?



- How Do I Resolve a "Failed to verify the target database" Error When Switching the Tenant's Database
- How Can I Access Business Object Data?

What Is The Maximum Data Limit for Business Objects?

Refer to these frequently asked questions and answers for help retrieving and posting large volumes of data to and from Visual Builder.

- 1. Can Visual Builder business objects (BO) hold 220K to 250K records? Yes, they can hold that number of records.
- 2. Are there performance challenges in accessing data from BOs of this size? Depends on what performance you are hoping to achieve. A query on a table with that number of records will, of course, be slower than a query on a table with fewer records. This may still be fast enough for your needs. The way to verify it is to test the performance with your specific data and scenario.
- 3. Can I load data of about 250K in one single load using REST API PUT/POST operations?
 - You can use the batch approach to load this much data. However, you might also want to look into loading the data directly using the data import APIs. See Import Data from the Command Line.
- 4. Can I retrieve data of this size using the GET operation? Is there a better way to extract 250K of data?
 Get operations will get you the latest data from your BO. If you need to export all the data to another system, consider using the data export APIs. See Export Data from the
- 5. What is the maximum volume that individual BOs can hold, given a size of ten columns? What would Oracle suggest to limit the maximum volume in a business object? This depends on the amount of data in each column. The database is limited to 5GB so the calculation would be something like 5GB/the amount of data in a row.

How Do I Resolve Database Connection Problems?

Command Line.

If you see messages like Error with code: 500 occurred while performing request to: /ic/builder/resources/application/applist and Problem Processing Request A internal problem processing the request with identified with hash in your browser's log files, it's likely that the database schema is locked. Ask your database administrator to unlock it using SQL/Plus or SQL Developer.

How Do I Resolve a "Failed to verify the target database" Error When Switching the Tenant's Database

If you are a tenant Administrator and you get an error <code>Failed to verify the target database</code>. in the Change Tenant Database dialog when switching the database used by Visual Builder, it might be because the database is not reachable, or because you don't have the required privileges.

To resolve the error, try the following:

 Confirm the target database is publicly accessible. Visual Builder cannot reach databases in private subnets.



2. Create the ADMIN user (adminuser) and grant the user the required roles:

```
CREATE USER [adminuser] IDENTIFIED BY [password];

GRANT CONNECT, RESOURCE, DBA TO [adminuser];

GRANT SELECT ON SYS.DBA_PROFILES TO [adminuser] WITH GRANT OPTION;

GRANT SELECT ON SYS.DBA_USERS TO [adminuser] WITH GRANT OPTION;

GRANT SELECT ON SYS.DBA_DATA_FILES TO [adminuser] WITH GRANT OPTION;

GRANT SELECT ON SYS.DBA_SEGMENTS TO [adminuser] WITH GRANT OPTION;
```

3. Assign the SYSOPER and SYSDBA roles to the ADMIN user (adminuser):

```
GRANT SYSOPER, SYSDBA TO [adminuser];
```

You can run the following query to confirm the ADMIN user has the necessary privileges:

```
select * from v$pwfile users;
```

For details on switching the tenant's database, see Switch to Your Own Oracle DB Instance in *Administering Oracle Visual Builder in Oracle Integration*.

How Can I Access Business Object Data?

If you have trouble accessing business object data, it might be because you need to add the service URL to the list of domains that are allowed to exchange data with your applications.

You might see any of the following issues when trying to access business object data:

 When trying to access the business object **Data** tab, an error message similar to this pops up:

```
[Client UUID: xxxxxxx] [ECID Headers: Not present] : error
```

- Status code 403 is displayed when tracking the API call from network tab in the developers console.
- You aren't able to select business objects from any of the action chains.

To resolve this, an Admin needs to add <a href="https://<service_name">https://<service_name- <IDENTITY_DOMAIN>.developer.ocp.oraclecloud.com to the list of domains that are allowed to exchange data with applications in your instance. See Allow Other Domains Access to Services.

