# Oracle Fusion Cloud HCM and SCM

**Extending Redwood Applications for HCM and SCM Using Visual Builder Studio** 

Oracle Fusion Cloud HCM and SCM Extending Redwood Applications for HCM and SCM Using Visual Builder Studio

G34703-01

Copyright © 2021, 2025, Oracle and/or its affiliates.

Author: Ashita Mathur

## **Contents**

	Get Help	i
1	Understanding Visual Builder Studio Express	1
	Set Up Visual Builder Studio	1
	Components of Visual Builder Studio Express	1
	How do I navigate the Visual Builder Studio documentation?	1
2	Overview of Redwood Application Extensions	3
	Overview of Redwood Application Extension	3
	Express Mode in VB Studio	5
	Comparison of Express Mode, HCM Experience Design Studio, and Page Composer	6
	Examples of Configuration and Extension, and the Tools to Use	8
3	Working with Configure Fields and Regions	13
	Field and Region Display Control	13
	Hide or Show a Region	14
	Hide or Show a Field	16
	Make a Field Read-Only	17
	Hide or Show a Developer Descriptive Flexfield Segment	18
	Hide or Show an Extensible Flexfield Context	18
4	Working with Fleld Validations	21
	Validate Field Values	21
	Author Validation Messages	22
5	Implementing Defaulting and Validation Rules for HCM Redwood Pages	23
	Guidelines for Implementing Defaulting and Validation Rules	23
	Add Person	23
	Compensation	25
	Document Records	44



	Employment	45
	Payroll	68
	Person	69
	Recruiting	79
	Talent Management	83
	Workforce Structures	92
6	Working with Page Properties	95
	Customization of Processes Using Page Properties	95
	Connections Profile Extension	96
	Control Display of Tabs in My Journeys	96
	Control Display of Additional Attributes in Personal Payment Method Details	98
	Control Display of Guided Journey Based on User Roles	98
	Control Display of Add Action in Personal Info Pages Based on User Role	99
7	Adding Your Own Content in Redwood Pages	101
	Add Your Own Content in Redwood Pages	101
	Guided Journeys Configuration Using Page Properties	101
	Nudges Configuration Using Page Properties	103
	Add Your Own Content in Review Employee Resources	104
8	Modifying User Interface Text	107
	How You Modify User Interface Text	107
9	FAQs	109
	Branding	109
	Express Mode and Business Rules	109
	Delivered Rules for HCM Redwood Pages	110
	VB Studio	110
	Page Composer and Transaction Design Studio	111
	Support	112
	Migration and Patching	112



## Get Help

There are a number of ways to learn more about your product and interact with Oracle and other users.

### Get Help in the Applications

Some application pages have help icons ② to give you access to contextual help. If you don't see any help icons on your page, click your user image or name in the global header and select Show Help Icons. If the page has contextual help, help icons will appear.

### **Get Support**

You can get support at My Oracle Support. For accessible support, visit Oracle Accessibility Learning and Support.

### **Get Training**

Increase your knowledge of Oracle Cloud by taking courses at Oracle University.

### Join Our Community

Use *Cloud Customer Connect* to get information from industry experts at Oracle and in the partner community. You can join forums to connect with other customers, post questions, suggest *ideas* for product enhancements, and watch events.

### Learn About Accessibility

For information about Oracle's commitment to accessibility, visit the *Oracle Accessibility Program*. Videos included in this guide are provided as a media alternative for text-based topics also available in this guide.

### Share Your Feedback

We welcome your feedback about Oracle Applications user assistance. If you need clarification, find an error, or just want to tell us what you found helpful, we'd like to hear from you.

You can email your feedback to oracle\_fusion\_applications\_help\_ww\_grp@oracle.com.

Thanks for helping us improve our user assistance!





## 1 Understanding Visual Builder Studio Express

## Set Up Visual Builder Studio

Before you can start working with Visual Builder Studio to extend your Redwood applications, a system administrator must complete some initial setup. For instructions, see *Set Up VB Studio to Extend Oracle Cloud Applications*.

## Components of Visual Builder Studio Express

In this topic, let's learn about the different components of Visual Builder Express.

Here's a list of the different components of Visual Builder Studio:

- Toolbar This shows the modes. The default mode is Express. The other elements of the toolbar are the live and design views, preview and publish changes and the editing operations undo and redo.
- · Pages List This shows a categorization of the pages.
- Configure Fields and Regions Enables you to configure fields and regions for the selected page.
- Validate Field Values Enables you to configure error or warning when validating field values.
- Page Properties A value used in HCM, SCM, and PRC applications to control or extend page behavior.



# How do I navigate the Visual Builder Studio documentation?

In this topic, let's learn about how you can get help on Visual Builder Studio.

Refer to VB Studio documentation for detailed instructions on using specific VB Studio features.

For supported fields when you're implementing defaulting and validation, refer to the *Guidelines for Implementing Defaulting and Validation Rules* topic in this guide







# **2** Overview of Redwood Application Extensions

## Overview of Redwood Application Extension

Redwood applications provide a comprehensive set of features designed to meet a wide range of business requirements. But you can still make changes to your application to best fit your specific business needs.

The primary objectives of this guide are to:

- Help you understand how effectively you can leverage Oracle Visual Builder Studio (VB Studio) functionalities within the Redwood application, thereby streamlining your experience.
- Guide you on how to identify the extensible elements of a page and the corresponding tools to use.

Refer to VB Studio documentation for detailed instructions on using specific VB Studio features.

**Note:** Express mode is the only mode supported by HCM, SCM, and Procurement.

### Terminology

Here are some terms to familiarize yourself with before you start extending your pages:

### Common

These terms are common across Oracle Fusion Cloud Human Capital Management (HCM) and Oracle Fusion Cloud Supply Chain & Manufacturing (SCM).

- Advanced Mode: An advanced interface in VB Studio where more technical users are presented with all features to tailor Oracle Cloud Applications. This isn't supported by HCM, SCM, and Procurement.
- Autocomplete: Generic term to designate the functionality to default and validate field values. It's product
  agnostic.
- Built-in Rule: An Oracle-delivered rule, including localization rules, available for a page.
- **Business Rules**: A feature of Express Mode in VB Studio used to personalize Redwood pages including defaulting and validating field values. Business Rules is page-based.
- **Customization and Extension**: Changes made by a functional administrator at design time that apply at the site level.
- **Dynamic Container**: A predefined area in a page used to display various types of content. A container can be extended to rearrange the existing content, and to add new content.
- **Express Mode**: A simple-to-use interface in VB Studio where functional administrators are presented with only the capabilities they need to tailor Oracle Fusion Cloud Applications pages.
- **Extension Rule**: A rule created within your extension. It corresponds to custom rules in Transaction Design Studio.
- Initial Field Values and Field Values
  - o Initial Field Value is stored in the database. The initial field value doesn't change for a transaction.



- Note that the initial field values are page and region-specific. For example, in HCM in the Change and Correct Employment Details processes, the initial field values are available for the assignment attributes but not for salary attributes.
- Field value is the value cached in a page, which may already have been modified by a rule or user.
- o Initial field values and field values can be used in conditions and rule logic.
- For example, an HR Specialist reduces an employee's working hours from 40h to 20h. In this case,
  - Initial field value is 40
  - Field value is 20
- **Page Property**: A property value used to control application page behavior. A functional administrator can modify the property value at design time in VB Studio. Each page property has a designated name, description, and type established by Oracle, which can be a number, string, boolean, or array.
- **Personalization**: Changes made by end users to pages at run time that apply only to themselves and persist for that user each time they sign in to the application. Personalization includes changes based on user behavior (such as changing the width of a column in a table), changes the user chooses to save, such as search parameters, or composer-based personalization, where an end user can redesign aspects of a page.
- **UI Element**: An action button, tab, filter, sort by, table, or any other element of a Redwood page that can be extended depending on the use of the page property. Refer to the page property label and description to understand the role of a page property on a page and the possible values it can take.
- **VB Studio**: VB Studio is a robust application development platform designed to effectively plan and manage work throughout all stages of the application development life cycle.

#### **HCM**

These terms are specific to HCM.

- **Autocomplete Rules**: A feature of HCM Experience Design Studio used to default and validate field values in responsive pages. Autocomplete Rules is based on business object.
- **Built-in Rule**: An Oracle-delivered rule, including localization rules, available for a page. It corresponds to delivered rules in Transaction Design Studio.
- **Business Rules**: A feature of VB Studio used to control the display of regions and fields on a page. It's the Redwood equivalent of Transaction Design Studio for responsive pages.
- **HCM Experience Design Studio**: The HCM Application extensibility tool to extend responsive pages, which includes Transaction Design Studio and Autocomplete Rules.
- Transaction Design Studio: A feature of HCM Experience Design Studio used to control the display of responsive pages.

### Types of Changes

The types of changes you can make depend on the pages you're changing.

- **Configuration**: For most of the Redwood pages, configuration is done in the setup tasks under the Setup and Maintenance work area. For example, you can enable a descriptive flexfield (DFF) on the Manage Descriptive Flexfields page.
- Application Extension: These changes are made using VB Studio. For example, you want to show a new
  descriptive flexfield on a specific page only for a specific country.



### What's Extensible in Redwood Pages

The types of modifications you can make to a Redwood page in VB Studio depends on the page you're modifying. The changes listed in this guide may not be universally available for all Redwood pages.

**Note:** All setup tasks to configure pages that aren't in Redwood, whether global or specific to a product such as Manage Common Lookups and Manage Descriptive Flexfields, remain unchanged unless otherwise specified.

### Considerations for Extending HCM Redwood Pages

- Extensibility is disabled for any dynamic components used in HCM Redwood pages. You must remove any changes made to the layout prior to release 23D.
- The existing validation rules with error from Autocompletes Rules will work in HCM Redwood pages for Change Assignment and Correct Employment Details processes. This won't require modifying existing rules.
  - All rules for all other pages built on the underlying business objects for this page must be disabled when you enable the Redwood page. Note that disabling rules on a business object will disable Autocomplete for both the Redwood and responsive pages.

#### Related Topics

• Examples of Configuration and Extension, and the Tools to Use

## Express Mode in VB Studio

Redwood applications leverage Express mode in VB Studio to empower your business users to configure processes and ensure data quality. Express mode has 2 key components: Business Rules and Page Properties.

- Business Rules includes these sub components:
  - Configure Fields and Regions is used to:
    - Leverage delivered best practices, or to create your own rules based on various criteria, such as country and business unit.
    - Make fields and regions required or optional, read-only or editable, and show or hide fields and regions depending on specific criteria.
    - Default field values.
  - Validate Field Values is used to ensure data quality.
- **Page Properties** are used to configure Redwood pages to best fit your business needs, for example, hide the evaluation panel in Connections.

Note that default and validate field values rules aren't mutually exclusive and can be used both for the same fields to ensure data quality and consistency while improving the user experience. Likewise, defaulting rules and rules to control the display of fields and regions can be combined such as defaulting a date and making the field read-only.

To learn about key terms and concepts in Express mode, refer to the VB Studio documentation.

**Note:** Express mode is the only mode supported by HCM, SCM, and Procurement. If Express mode isn't available, that means the page isn't ready to be extended in this release.



### Related Topics

What Can You Do with Visual Builder Studio in Express Mode?

# Comparison of Express Mode, HCM Experience Design Studio, and Page Composer

Here's a comparison between Express mode in VB Studio, the HCM Experience Design Studio, and Page Composer.

Our goal is to empower you to make informed decisions and embrace the new possibilities that the HCM Redwood application unlocks for your business.

With the new Express mode in VB Studio, you can apply the same changes previously made in HCM Experience Design Studio and Page Composer, while also introducing a set of new features that improve your productivity. Here are the features available in Express mode.

**Note:** Transaction Design Studio, Autocomplete Rules, and Page Composer only apply to responsive pages and can't be used in the context of Redwood pages.

Category	Extensibility Feature	Express Mode	HCM Experience Design Studio and Page Composer
Control Display			
	Build rule conditions	Build advanced conditions using operators between criterion or a grouping of criterion	Build simple conditions using the AND operator between criterion
	Make a field read-only or editable	Yes New	No
	Make a field required and hidden	Yes  New  This can be utilized for all employment flows, for example, where values are copied from the previous assignment to the new one and aren't required to be shown to users.	No
	Make a field required or optional	Yes	Yes
	Hide or show a field	Yes	Yes
	Hide or show DFFs and EFFs	Yes	Yes



Category	Extensibility Feature	Express Mode	HCM Experience Design Studio and Page Composer
	Hide or show UI elements (action button, message, and so on)	Yes	Yes
	Configure guided journeys	Yes	Yes
	Evaluate rules	Yes	Yes
	Rename a region	Yes User Interface Text	Yes
	Reorder regions	Yes  Available in Advanced mode If the capability is enabled in the page using page properties or dynamic container.	Yes Page Composer
	Reorder fields	Yes Partially Reordering flexfields for all pages is supported from the setup tasks. Reordering flexfields for only a specific page isn't currently supported.	Yes Page Composer
	Hide or show KFFs	Yes	Yes
	Default field values	Yes Page-specific	Yes
	Validate field values with warning and error	Yes Page-specific	Yes
Jsability			
	Activate or deactivate all rules	Yes	No
	Identify overridden regions (blue dot)	Yes New	No
	Identify overridden attributes (blue dot)	Yes	Yes
	Filter rule, region, and field names	Yes	No



Category	Extensibility Feature	Express Mode	HCM Experience Design Studio and Page Composer
		New	
	Filter rules by region and field with overrides	Yes New	No
	Filter region and field in a rule	Yes New	No
	Only display regions and attributes with overrides	Yes New	No
	Identify number of overrides per region	Yes New	No
	Identify all rules applying to a field or a region	Yes New	No
	Prevent customers to override factory settings	Yes	Yes

#### **Related Topics**

• Control Your Display with Business Rules

# Examples of Configuration and Extension, and the Tools to Use

You can configure and extend Redwood applications using different tools.

Let's look at some of the key things you can do with these tools.

#### Modify the UI

Use these tools and work areas to modify the UI:

- VB Studio: Extend application page components for certain applications.
- User Interface Text: Edit text that appears on multiple pages.
- Structure: Configure the Navigator and the icons on the home page for navigation.

Here are some changes that you can make to pages, and the corresponding tools or work areas to use.



Task	Subtask	Example	Tool, Setup Task, or Feature	VB Studio Mode	Where to go in VB Studio	Additional Information
Add your own content	Enable guided journey at the page level	Show analytics about a worker's career and salary's progression at the page level on the Employment Info page.	VB Studio	Express	Oracle-delivered page properties	Guided Journeys Configuration Using Page Properties
Add your own content	Enable guided journey at the section level	Show the Seniority Dates policies in the Seniority Dates section on the Employment Info page.	VB Studio	Express	Oracle-delivered page properties	Guided Journeys Configuration Using Page Properties
Add your own content	Add company policies, link to resources,and so on on a page	Publish respective employee announcement by country on the Review Employee Resources page.	VB Studio	Advanced	Oracle-delivered dynamic container	Add Your Own Content in Review Employee Resources
Add your own content	Embed BI report		VB Studio	Express	Oracle-delivered dynamic container	
Add your own content	Enable nudges		VB Studio	Express	Oracle-delivered page properties	
Add your own content	Display the same content on a page or global header for all pages		Not Supported			
Add your own content	Add a message, text, link, action button, and so on in the page or global header		Not Supported			
Add your own content	Embed OTBI report		Not Supported			
Align terminology with your organizational language	Change the content of a Redwood message, page title, and so on		User Interface Text			How You Modify User Interface Tex
Align terminology with your organizational language	Change a UI text across all pages, such as to change 'employee' to 'associate' on all pages where the term 'employee' is used		User Interface Text			How You Modify User Interface Tex
Align terminology with your organizational language	Translate UI text into a language supported by Oracle		User Interface Text			How You Modify User Interface Tex



Task	Subtask	Example	Tool, Setup Task, or Feature	VB Studio Mode	Where to go in VB Studio	Additional Information
Control field display	Show a field	Show the Candidate Email field in the Job Application Preview Key Info for the HR specialist only in the Activity Recruiting Center.	VB Studio	Express	Business Rules	Field and Region Display Control
Control field display	Show a field	Show pronoun in Person Profile panel in Connections.	VB Studio	Express	Oracle-delivered page properties	Customization of Processes Using Page Properties
Control field display	Show descriptive flexfields (DFF) segments	Show people DFF by specific segment for specific roles in the Biographical Info region.	VB Studio	Express	Business Rules	Field and Region Display Control
Control field display	Show extensible flexfield (EFF) contexts	Show the Additional Work Location Info context to capture consultants' work location in the Change Assignment process.	VB Studio	Express	Business Rules	Field and Region Display Control
Control field display	Change a field style (font)	Show the percentage of salary increase in bold and red when it's more than 10%.	Not Supported			
Control field display	Validate a field value	Validate proposed salary basis based on Full Time or Part Time status or Salaried or Hourly value	VB Studio	Express	Business Rules	Validate Field Values
Control field display	Default a field value	Default action reason based on action	VB Studio	Express	Business Rules	Field and Region Display Control
Control field display	Show additional attributes on a page	Show additional bank account attributes on the Payment Method Details page	VB Studio	Express	Business Rules	Control Display of Additional Attributes in Personal Paymen Method Details
Control sections display	Hide and show sections	Hide Disabilities for Mexico and France employees on the Personal Details page.	VB Studio	Express	Business Rules	Field and Region Display Control



Task	Subtask	Example	Tool, Setup Task, or Feature	VB Studio Mode	Where to go in VB Studio	Additional Information
Control sections display	Hide and show sections	Hide the Salary History section for a specific business unit in the My Compensation page.	VB Studio	Express	Business Rules	Field and Region Display Control
Control sections display	Make a section required	Make the Payroll section required for France in the Promote and Change Position process.	VB Studio	Express	Business Rules	Field and Region Display Control
Extend UI elements	Reorder tabs	Reorder tabs in Journeys.	VB Studio	Express	Oracle-delivered page properties	Customization of Processes Using Page Properties
Extend UI elements	Hide or show Sort By	Hide a sorting option in Team Learning.	VB Studio	Express	Oracle-delivered page properties	Customization of Processes Using Page Properties
Extend UI elements	Control guided journey display based on user role	Show guided journey at the page-level in Change Assignment for HR Specialist	VB Studio	Express	Oracle-delivered page properties	Control Display of Guided Journey Based on User Roles
Configure page header	Configure fields displayed in the page header	Show the payroll relationship number or the person number in the page header on the Payment Methods page.	VB Studio	Express	Oracle-delivered page properties	
Control field display	Show a field	Show the account number reverification field on the Payment Methods page	VB Studio	Express	Oracle-delivered page properties	Customization of Processes Using Page Properties
Control icon display	Display add or edit icons	Show the add and edit icons in the National Identifier section, or the edit icon in the Biographical Info section when an employee views his or her own record on the Personal Details page.	VB Studio	Express	Oracle-delivered page properties	Show Add Icon in the National Identifiers Section on the Me > Personal Details Page - Set to true to display the national identifier addicon when aremployee is viewing their own record.
						<ul> <li>Show Edit Icon in the</li> </ul>



Task	Subtask	Example	Tool, Setup Task, or Feature	VB Studio Mode	Where to go in VB Studio	Additional Information
						National Identifiers Section on the Me > Personal Details Page - Set to true to display the national identifier edit icon when an employee is viewing their own record.  Show Edit Icon in the Biographical Info Section on the Me > Personal Details Page - Set to true to display the biographical info edit icon when an employee is viewing their own record.



## 3 Working with Configure Fields and Regions

## Field and Region Display Control

You can use Configure Fields and Regions to control field and region display and default field values.

Configure Fields and Regions enables you to:

- Maintain valid data and ensure data quality by reducing errors.
- Build more efficient processes that end users can trust by offering a simple user experience, without having to understand the complexity of policies.
- Make work faster, easier, and more manageable by showing only the relevant, most appropriate content that in turn drives engagement and productivity.

Here's a recap of what you can control at the field and region levels.

Capability	Field	Region
Optional or required	Yes	Yes For processes such as Promote and Change Position
Hide or show	Yes	Yes
Editable or read-only	Yes	Not Applicable
Default field values	Yes	Not Applicable

Business rules offers a user-friendly extensibility tool, enabling professionals and administrators to make changes without the need for extensive programming skills.

#### Using Conditions, Simple Expression, Advanced Expression and JavaScript (JS)

You can build simple rules using the condition builder to define when to trigger the defaulting or validation rules.

Use simple expressions to default a value with another field value, or to transform data before assigning the value to a field.

Use advanced expressions in conditions, if:

- The available operators aren't sufficient to write the rule logic.
- You need to transform data. Note that the use of JS in advanced expression is strictly limited to data transformation like substring, day of, and so on.

**Note:** If the **Configure Fields and Regions** button isn't available, that means that the feature isn't supported for the page as yet.

**Note:** Error code isn't supported for HCM, SCM, and Procurement. See, Override Field Properties in a Form





Let's learn how to do these actions conditionally:

- · Hide or show a region
- Hide or show a field
- · Make a field read-only
- · Hide or show a developer flexfield (DDF) segment
- Hide or show an extensible flexfield (EFF) context

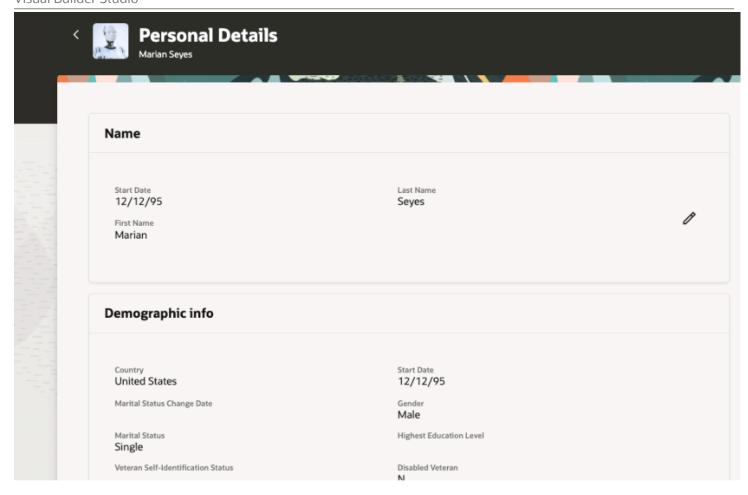
### Related Topics

- Control Your Display with Business Rules
- · Understand What Will Be Shown at Runtime
- Set a Default Value for a Field

## Hide or Show a Region

In this example, you hide the Disabilities region on the Personal Details page for employees in Mexico and France.





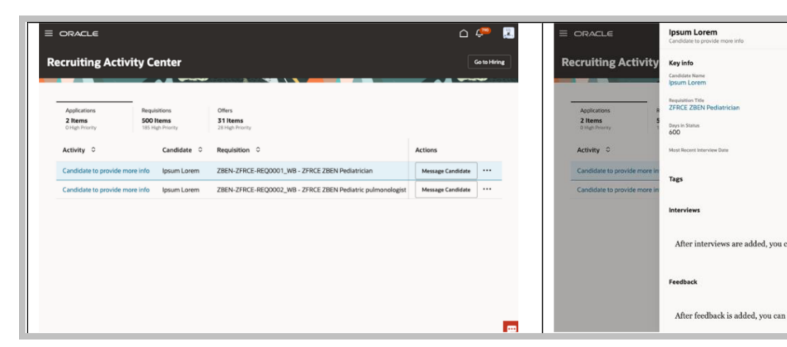
Let's look at the steps to hide the region from business rules.

- 1. Click Me > Personal Details.
- 2. Click Edit Page in Visual Builder Studio from the Setting and Actions menu.
- **3.** Select an existing project or create a new one.
- 4. Ensure you're in **Express** mode.
- 5. Click Configure Fields and Regions.
- 6. Click the + icon under Extension Rules to create a business rule.
- 7. Enter the business rule details and click **Create**. You can also edit an existing rule, if any.
- **8.** In the Conditions section, click **Edit** and select **France** and **Mexico** in the **Country** list to define the population for which the rule applies.
- 9. In the Regions and Fields section, search or navigate to the Disability Info region and set the **Hidden** property to **Hidden**.
- 10. Preview and publish your changes.



### Hide or Show a Field

In this example, you show the Candidate Email field in the Job Application Preview Key Info in the Recruiting Activity Center for the HR Specialist only.



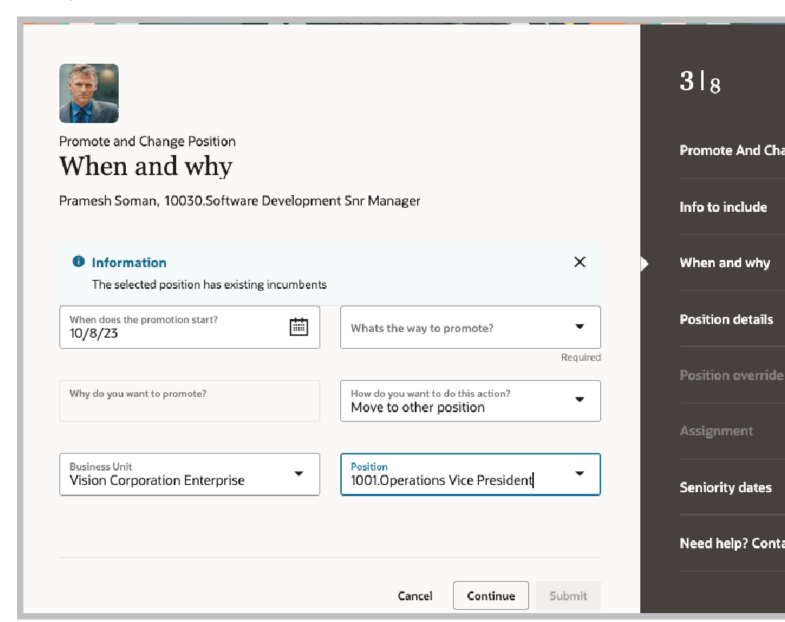
Let's look at the steps to show the field from business rules.

- 1. Click My Client Groups > Hiring Recruiting Activity Center.
- 2. Click **Edit Page in Visual Builder Studio** from the Setting and Actions menu.
- 3. Select an existing project or create a new one.
- 4. Ensure you're in **Express** mode.
- 5. Click Configure Fields and Regions.
- **6.** Click the + icon under Extension Rules to create a business rule.
- 7. Enter the business rule details and click **Create**. You can also edit an existing rule, if any.
- In the Conditions section, click Edit and select Human Resource Specialist in the User Roles list to define the population for which the rule applies.
- 9. In the Regions and Fields section, search or navigate to the Job Application Preview Key Info > Candidate Email field and set the Hidden property to Visible. Note that the read-only property is specific to some pages and fields and may not be available for all fields on the same page.
- 10. Preview and publish your changes.



## Make a Field Read-Only

In this example, you make the Business Unit field read-only in the When and why step of the Promote and Change Position process.



Let's look at the steps to make the field read-only from business rules.

- 1. Click My Client Groups > Promote and Change Position.
- 2. Click the person name and navigate to the **Info to include** step.
- 3. Click **Edit Page in Visual Builder Studio** from the Setting and Actions menu.
- **4.** Select an existing project or create a new one.



- 5. Ensure you're in Express mode.
- 6. Click Configure Fields and Regions.
- 7. Click the + icon under Extension Rules to create a business rule.
- 8. Enter the business rule details and click Create. You can also edit an existing rule, if any.
- 9. In the Conditions section, click **Edit** to define the population for which this rule applies.
- 10. In the Regions and Fields section, search or navigate to the Business Unit field under the When and why section and set the Read Only property to Read Only in the Regions and Fields filter. Note that the read-only property is specific to some pages and fields and may not be available for all fields on the same page.
- 11. Preview and publish your changes.

## Hide or Show a Developer Descriptive Flexfield Segment

In this example, you hide the developer descriptive flexfield (DDF) segment on the Assignment step of the Promote process.

Let's look at the steps to hide the DDF flexfield segment from business rules.

- 1. Click My Client Groups > Promote.
- 2. Click the person name and navigate to the **Info to include** step.
- 3. Click **Edit Page in Visual Builder Studio** from the Setting and Actions menu.
- 4. Select an existing project or create a new one.
- 5. Ensure you're in **Express** mode.
- 6. Click Configure Fields and Regions.
- 7. Click the + icon under Extension Rules to create a business rule.
- 8. Enter the business rule details and click **Create**. You can also edit an existing rule, if any.
- 9. In the Conditions section, click **Edit** and define the population for which the rule applies.
- 10. In the Regions and Fields section, search or navigate to the Legislative Assignment Attributes context and set the Hidden property to Hidden. For descriptive flexfields, search or navigate to the Assignment Attributes context. Note that descriptive flexfields (DFF) and developer flexfields (DDF) are configured similarly as any other fields in business rules.
- 11. Preview and publish your changes.

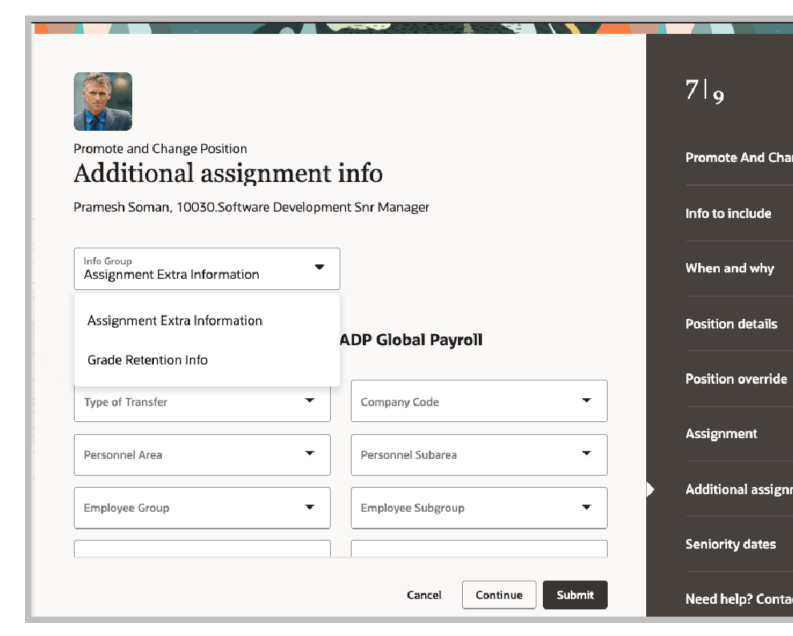
### Hide or Show an Extensible Flexfield Context

In this example, you show the Assignment Extra Information context in the Additional Assignment Info step of the Promote and Change Position process.

#### Before you start



Not all context codes are displayed for the Additional Assignment Info and Additional Person Info in their respective Business Rules pages. Therefore, you need to **Refresh** and **Deploy Offline** for each EFF using the Manage Extensible Flexfields page to view all context codes.



Let's look at the steps to show the extensible flexfield context from business rules.

#### Here's what to do

- 1. Click My Client Groups > Promote and Change Position.
- 2. Click the person name and navigate to the **Info to include** step.
- 3. Click **Edit Page in Visual Builder Studio** from the Setting and Actions menu.
- **4.** Select an existing project or create a new one.
- 5. Ensure you're in **Express** mode.



- 6. Click Configure Fields and Regions.
- 7. Click the + icon under Extension Rules to create a business rule.
- 8. Enter the business rule details and click **Create**. You can also edit an existing rule, if any.
- **9.** In the Conditions section, click **Edit** and define the population for which the rule applies.
- **10.** In the Regions and Fields section, search or navigate to the **Assignment Extra Information** context and set the **Hidden** property to **Visible**.
- 11. Preview and publish your changes.



## 4 Working with Fleld Validations

## Validate Field Values

You can author validation rules (warning and error) only in HCM Redwood pages for a limited list of pages, regions, and fields:

- · Global Human Resources
  - Add Assignment
  - Additional Person Info
  - Change Assignment for the following regions only:
    - When and Why
    - Assignment
    - Additional Assignment Info
    - Salary
  - Change Location
  - Change Working Hours
  - Correct Employment Details accessible from Employment Info supporting the same capabilities and regions as Change Assignment
  - Create Work Relationship
  - Departments
  - Document Records
  - Jobs
  - Local and Global Transfer
  - Positions
  - Promote
  - Share Data Access
  - Termination
  - Transfer
- Goal Management
- Individual Compensation
- Salary
- Talent Review and Succession Management

**Note:** Though this feature is visible for all HCM and SCM Redwood pages yet only the HCM pages listed above are supported.



### Using Fields to Author Your Conditions or Rule Logic, or Both

Fields including initial field values are available at different places in Business Rules when they have been enabled for a region:

- Conditions
- · Simple or advanced expressions to write the rule logic, or default a field value, or both

**Note:** Fields that can be used in the conditions, both simple and advanced expressions are limited to the fields and direct attributes available in the page and that are listed in the Regions and Fields section.

# Using Conditions, Simple Expression, Advanced Expression and JavaScript (JS)

You can build simple rules using the condition builder to define when to trigger the defaulting or validation rules.

Use simple expressions to default a value with another field value, or to transform data before assigning the value to a field.

Use advanced expressions in conditions, if:

- The available operators aren't sufficient to write the rule logic.
- You need to transform data. Note that the use of JS in advanced expression is strictly limited to data transformation like substring, day of, and so on.

## **Author Validation Messages**

You can author validation messages that are displayed at runtime. When you author your messages, ensure that you select at least one target field.

The target field should be:

- A field part of your rule logic.
- A field part of the region where you expect to see the validation message.
- If you are validating a combination of fields part of different regions, it's recommended that you select all fields as target fields.

**Note:** Error and warning are the only two levels of severity supported in business rules for HCM Redwood pages and are page-specific.

**Note:** Error code isn't supported for HCM, SCM, and Procurement. See *Override Field Properties in a Form*.



# **5** Implementing Defaulting and Validation Rules for HCM Redwood Pages

# Guidelines for Implementing Defaulting and Validation Rules

You can enhance user experience by creating defaulting and validation rules using Business Rules in Oracle Visual Builder Studio.

This ensures data quality, consistency, and streamlined user experiences, and allow for quick adaptation to HR compliance requirements in Cloud HCM Redwood applications.

## Add Person

This topic lists the implementation considerations for these Add Person processes.

- Add a Contingent Worker
- Add a Nonworker
- · Add a Pending Worker
- Edit Pending Worker
- Convert Pending Worker
- Hire an Employee

You can typically use field value defaulting and validation in these cases.

- Default projected end date 12 months from the start date.
- Default grade to the last grade the person was tagged when they left the organization in case of rehire within 1 year of previous exit.
- Validate business title string to only include ASCII characters.
- Validate proposed start date for a worker to be within next 3 months.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Add Person processes.

It applies to the processes accessed from these tabs.

- Add a Contingent Worker My Team and My Client Groups
- Add a Nonworker My Team and My Client Groups
- Add a Pending Worker My Team and My Client Groups
- Convert Pending Worker My Client Groups
- Edit Pending Worker My Client Groups



• Hire an Employee - My Client Groups

In the Conditions to Default Values	To Default Field Values	In the Condition to Validate Values	To Validate Field Values	Implementation Guidelines
Reference Objlects supported in conditions:  Job, Job DFF  Job EFF  Job Family Job Family DFF  Location, Location EFF  Department, Department DFF  Department DFF  Position., Position Valid Grades  Position DFF  Grade, Grade DFF  Grade ladder and their respective flex fields Prade Ladder DFF  Grade Step Action ActionDFF  Action Reason Action Reason Signment	<ol> <li>When and Why fields supported for defaulting</li> <li>Action</li> <li>Action Reason</li> <li>Effective Date</li> <li>Business Unit</li> <li>Position</li> <li>Legal Employer</li> <li>Worker Type</li> <li>All assignment section fields except</li> <li>Contract fields</li> <li>Default Expense account</li> <li>People Group</li> <li>Primary flags for Assignment or Work Relationship</li> <li>Business Unit and Legal Employer as they are taken from When and why</li> <li>Assignment Notes</li> <li>Assignment Type</li> <li>Standard Working Hours and Frequency</li> <li>Synchronize from position Flag</li> </ol>	Reference Objects supported in conditions:  Job, Job DFF  Job EFF  Job Family Job Family Location, Location EFF  Department, Department DFF  Department EFF  Legal Employer EFF  Position., Position Valid Grades Position DFF  Grade, Grade DFF  Grade ladder and their respective flex fields Prade Ladder DFF  Grade Step Action ActionDFF  Action Reason Action Reason Assignment	All assignment fields	<ol> <li>Any defaulting or field validation rule that needs to be done based on UDT (user defined table) can't be done in Business Rules.</li> <li>Contract section related defaulting and validation can't be done in 25B for Add Person flows, Create Work Relationship, Convert Pending Worker, and Local and Global Transfer. This will be supported in a later release.</li> <li>Any defaulting or validation of the transaction dates based on payroll periods can't be done in 25B. This will be supported in a later release.</li> <li>Any defaulting and validation based on position incumbent count aren't supported in 25B.</li> <li>Person sections that support multiple rows and those that have any cross rows validations need to be done in ADF Autocomplete. Validation in Business Rules isn't supported.</li> <li>For multiple row sections, cross row validation in Susiness Rules isn't supported.</li> <li>For multiple row sections, cross row validation in he sections in other sections based on the rows in the multirow sections supported regions isn't supported currently.</li> </ol>

**Note:** Refer to *Change Assignment* for tips and considerations for the Edit Pending Worker process.



## Compensation

## Individual Compensation

This topic lists the implementation considerations for Individual Compensation processes.

Administer Compensation, Individual Compensation, and Personal Compensation You can typically use field value defaulting and validation in these cases.

- Default when date such that awards can be created after 1st of next quarter by employees only.
- Validate that awards can be created after 1st of next quarter by employees only.
- · Validate that certain plans are excluded for line managers.
- Validate when date such that it's in the current fiscal year (1 Apr 31 Mar).
- Validate spot bonus is effective either on 01 Apr 2024 or 01 Oct 2024.
- Validate new hire bonus doesn't exceed \$3000.
- Validate car allowance increase is below or equal to 10%.
- · Validates new awards starts on or before 17th of a month.
- Validate that only one award proposal is submitted at a time.
- · Validate bus and taxi reimbursement aren't claimed together.
- Validate that bonus can be allocated once in 6 months only.

This table lists the supported attributes, exceptions, and the implementation recommendations for Administer Compensation, Individual Compensation, and Personal Compensation.

It applies to the Administer Compensation page accessed from My Client Groups tab, Individual Compensation pages accessed from My Team and My Client Groups tabs and Personal Contribution page accessed from Me tab.

In the Conditions to Default Values	To Default Field Values	In the Condition to Validate Values	To Validate Field Values	Implementation Guidelines
<ul> <li>User Roles</li> <li>Legal Employer</li> <li>Business Unit</li> <li>Country</li> <li>Assignment attributes including</li> <li>Assignment Status</li> <li>Bargaining Unit</li> <li>Business Unit</li> <li>Department</li> <li>FTE</li> </ul>	<ul> <li>Action Date</li> <li>Exclude Plans</li> <li>Exclude Options</li> </ul>	For When Section  User Roles  Legal Employer  Business Unit  Country  Action Date  For Compensation Section  User Roles  Legal Employer  Business Unit	Not Applicable	<ul> <li>Can default Action         Date only and         validate individual         compensation section         data.     </li> <li>You can validate at the         record or section level.         Record level         validations are         triggered on clicking         Save in the edit panel         drawer.     </li> <li>Section Level         validation are         triggered on clicking</li> </ul>



In the Conditions to Default Values	To Default Field Values	In the Condition to Validate Values	To Validate Field Values	Implementation Guidelines
Grade Code Grade Ladder Hire Date Hourly or Salaried Job* Job Code Job Family* LDG* Legal Employer Location Next Payroll Start Date Payroll Start Date Person Type* Position* Position Budget Value* Position Standard Working Hours Primary Work Relationship Termination Date Working Hours Working Hours Working Hours Working Hours Working Hours Frequency *Can impact performance		<ul> <li>Country</li> <li>Plan</li> <li>Option</li> <li>Start Date</li> <li>Value</li> <li>Currency</li> <li>Legal Entity</li> <li>Create or Edit</li> <li>Current Allocations</li> <li>Prior Allocations</li> </ul>		Continue in the process  All the current allocation records will be available in the Current Allocations attribute  You can iterate through the records and create rule on the above mentioned record level fields  Section level rules can be written only using Advanced Expression Mode  Plan LOV and Plan – Option LOV in Business Rules is secured by the Individual Compensation Plan functional privilege: Define Variable Compensation Plan for Individual Compensation (CMP_DEFINE_VARIABLE_COMPENSATION_PLAN_FOR_INDIVIDUAL_COMPENSATION). This is required for business rule design time users to view the values in Plan LOV, Plan – Option LOV. If you don't have this security, you won't see the values in the LOV.  Initial Value is available for individual compensation fields to compare old and new values.  Current Allocations can be accessed while creating validation using Advanced Expression only.  When the flow is launched, the assignment data is fetched based on the effective date selected in Person Search. If effective date selected,

In the Conditions to Default Values	To Default Field Values	In the Condition to Validate Values	To Validate Field Values	Implementation Guidelines
				data will be fetched as of application date.
				<ul> <li>Rules written for When section will always be evaluated on the effective date selected in Person Search / application date.</li> </ul>
				If Action Date is changed in When section, rules written for Compensation section will be evaluated based on the assignment data effective as of action date.
				<ul> <li>Prior Allocations:</li> <li>Similar to Current Allocations, prior allocations field is an array and user can iterate through the prior allocation records to write rule conditions.</li> </ul>
				<ul> <li>b. Since prior allocation data is constant, it will be available at both section and record level validations.</li> </ul>
				c. Only when rules are written on Prior Allocations, the fragment loads prior allocation data and makes it available to the BR engine.
				d. Rules on Prior Allocations can be written only in Advanced Expression mode.

### Examples

Default When date such that awards can be created after 1st of next quarter by employees only.

**Advanced Expression** 

```
let effectiveDate = new Date();
let currentQuarter = Math.floor((effectiveDate.getMonth() + 3) / 3);

// Get first date of current quarter
effectiveDate.setDate(1);
effectiveDate.setMonth((currentQuarter - 1) * 3);
```



```
// Use this technique for year rollover
effectiveDate.setMonth(effectiveDate.getMonth() + 3);
return effectiveDate.toISOString().slice(0, 10);
```

### Validate When date such that it's in the current fiscal year (1 Apr - 31 Mar)

Advanced Expression

Visual Builder Studio

```
let effectiveDate = $fields.individualCompensationDetails.EffectiveDate.$value();
if (effectiveDate) {
    // Fetch current financial year start date
    let currentDate = new Date();
    let fyStartDate = null, fyEndDate = null;
    if (currentDate.getMonth() + 1 <= 3) {
        fyStartDate = new Date(currentDate.getFullYear() - 1, 3, 1);
        fyEndDate = new Date(currentDate.getFullYear(), 2, 31);
    } else {
        fyStartDate = new Date(currentDate.getFullYear(), 3, 1);;
        fyEndDate = new Date(currentDate.getFullYear() + 1, 2, 31);
    }
    return (new Date(effectiveDate) < fyStartDate || new Date(effectiveDate) > fyEndDate);
}
return false;
```

#### Validate new hire bonus doesn't exceed \$3000

Advanced Expression

```
if ($fields.individualCompensationDetails.PlanId.$value() === '100000018708168'
&& Number($fields.individualCompensationDetails.ValueString.$value()) > 3000) {
  return true;
}
return false;
```

#### Validate car allowance increase is below or equal to 10%

Advanced Expression

```
if ($fields.individualCompensationDetails.ComponentId.$numberValue() === 300100010424490
&& $fields.individualCompensationDetails.Mode.$initialValue() === 'EDIT') {
let proposedValue = Number($fields.individualCompensationDetails.ValueString.$value());
let currentValue = Number($fields.individualCompensationDetails.ValueString.$initialValue());
if (proposedValue > (1.1 * currentValue))
return true;
}
```

In this example, initial Value of Mode is used to handle date-effective update scenario.

For date effective update case, the new record will have Mode as 'CREATE' since it's a newly generated split.

#### Validate new awards start on or before 17th of a month

Advanced Expression

```
if ($fields.individualCompensationDetails.Mode.$value() == 'CREATE'
    && $fields.individualCompensationDetails.EffectiveStartDate.$value()) {
    let planSD = new Date($fields.individualCompensationDetails.EffectiveStartDate.$value());
    return (planSD.getDate() > 17)
}
return false;
```



#### Validate that only one award proposal is submitted at a time

#### Advanced Expression

```
let currentAllocations = $fields.individualCompensationDetails.CurrentAllocations.$value();
if (currentAllocations && currentAllocations.length) {
  let newAllocationCount = 0;

  for (let allocation of currentAllocations) {
    if (allocation.Mode == 'CREATE')
    newAllocationCount++;
   }

  if (newAllocationCount > 1)
   return true;
}
return false;
```

### Validate bus and taxi reimbursement aren't claimed together

### Advanced Expression

```
let currentAllocations = $fields.individualCompensationDetails.CurrentAllocations.$value();
if (currentAllocations && currentAllocations.length) {
  let busBonusPresent = false;
  let taxiBonusPresent = false;

  for (let allocation of currentAllocations) {
    if (allocation.PlanId == '300100113565911')
    busBonusPresent = true;

  else if (allocation.PlanId == '300100113565893')
    taxiBonusPresent = true;
}

  return (busBonusPresent && taxiBonusPresent);
}
return false;
```

#### Validate bonus is allocated only once in six months

```
if ($fields.individualCompensationDetails.PlanId.$numberValue() === 300100090079227
&& $fields.individualCompensationDetails.Mode.$value() === 'CREATE') {
let startDate = new Date($fields.individualCompensationDetails.EffectiveStartDate.$value());
let minusSixMonth = new Date(startDate.getFullYear(), startDate.getMonth() - 6, startDate.getDay());
minusSixMonth = minusSixMonth.toISOString().slice(0, 10);

let priorAllocations = $fields.individualCompensationDetails.PriorAllocations.$value();
if (priorAllocations?.length) {
let priorSpotBonus = priorAllocations.find(record => record.PlanId == '300100004468561');
if (priorSpotBonus?.EffectiveStartDate > minusSixMonth) {
return true;
}
}
}
return false;
```



### Field Details

Field	Field Accessor	Туре	Comments
Action Date	<pre>\$fields.individualCompensat \$value()</pre>		
Record Level Attributes			
Plan	\$fields.individualCompensationDeta \$value()	Number	PlanId selected using Plan LOV which shows Plan Name
Plan Option	<pre>\$fields.individualCompensat \$value()</pre>	Number	OptionId selected using Option LOV which shows values in the format <plan name=""> - <option Name&gt;</option </plan>
Start Date	<pre>\$fields.individualCompensat \$value()</pre>	String	Allocation start date as string (Format: yyyy-MM-dd)
			Requires Advanced Expression mode for date comparison.
End Date	<pre>\$fields.individualCompensat \$value()</pre>	String	Allocation end date as string (Format: yyyy-MM-dd)
			Requires Advanced Expression mode for date comparison.
Value	\$fields.individualCompensat \$value()	String	Primary input value as string.  Requires Advanced Expression
			mode for non-string primary input value. For numerical field, the value should be type-casted to Number for arithmetic operations. Similarly, for date field, the value should be type-casted to Date for date comparisons.
Currency	<pre>\$fields.individualCompensat \$value()</pre>	String	Currency for monetary primary input value
Legal Entity	<pre>\$fields.individualCompensat \$value()</pre>	Number	LegalEntityId selected using Legal Entity LOV which shows LE Name
Create or Edit	<pre>\$fields.individualCompensat \$value()</pre>	String	Mode attribute is to determine whether the record is newly created or an existing record.
Section Level Attributes			
Current Allocations	<pre>\$fields.individualCompensat \$value()</pre>	Array	Object Structure
			[ {    "PlanId": "string",    "ComponentId": "string",



Field	Field Accessor	Туре	Comments
			"EffectiveStartDate": "string", "EffectiveEndDate": "string", "ValueString": "string", "DisplayCurrency": "string", "LegalEntityId": "string", "Mode": "string" }
Prior Allocations	\$fields.individualCompensat \$value()	Array	Object Structure  [ {    "PlanId": "string",    "ComponentId": "string",    "EffectiveStartDate":    "string",    "EffectiveEndDate":    "string",    "ValueString": "string",    "DisplayCurrency":    "string",    "LegalEntityId": "string",    "Mode": "string" } ]

### **Troubleshooting**

To print all the attributes of an Individual Compensation object:

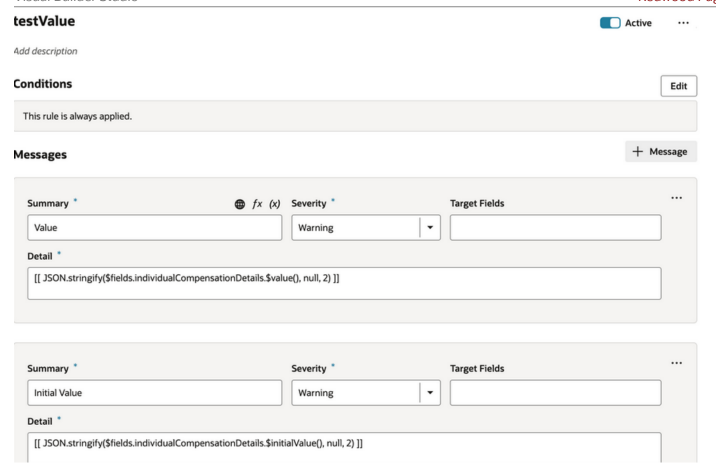
- 1. Create a validation rule without any condition
- 2. Add a messages to display the proposed value, by using the below expression:[[ Json.stringify(\$fields.individualCompensationDetails.\$value(), null, 2) ]]
- 3. Add another messages to display the initialValue (the database value of the record, for EDIT case), by using the below expression:[[ Json.stringify(\$fields.individualCompensationDetails.\$initialValue(), null, 2) ]]

#### Note:

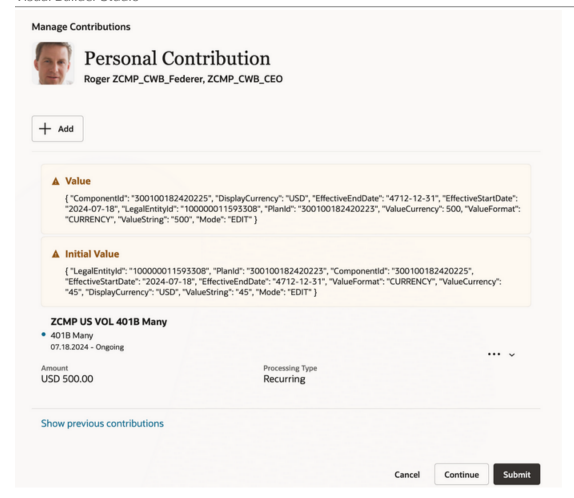
- For new allocation, initialValue will be null since it doesn't exist in the database
- Same applies for Section Level Validation as well. It will trigger on Continue/Submit.
- To review the value of CurrentAllocations array, set the message severity to error, otherwise it will allow submit or navigate to next section.

Validation Rule Definition





Result



## Salary

This topic lists the implementation considerations for Salary processes.

### Change Salary

You can typically use field value defaulting and validation in these cases.

- Default the proposed salary basis when employee legal employer is Vision when line managers propose salary change.
- Default the effective date to current date and next salary review date to 1 year after the effective date, when line managers propose salary change.
- Default the salary basis based on assignment flexfields when line managers propose salary change.
- Default salary basis for a full time employee belonging to US and a certain grade.
- Validate that the when date isn't in the past.
- · Validate that the salary amount isn't below a minimum value.
- Validate that the when start date is 1st of next month.



• Validate that the user hasn't changed the rate component value.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Change Salary page.

In the Conditions	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>User Roles</li> <li>Legal Employer</li> <li>Business Unit</li> <li>Country</li> <li>Start Date</li> <li>Action</li> <li>Reason</li> </ul>	<ul> <li>Start Date</li> <li>Action</li> <li>Reason</li> <li>Proposed Salary Basis</li> <li>Salary Amount</li> <li>Next Salary Review Date</li> </ul>	<ul> <li>User Roles</li> <li>Legal Employer</li> <li>Business Unit</li> <li>Country</li> <li>Start Date</li> <li>Action</li> <li>Reason</li> </ul>	Salary amount can be defaulted when using the user determined type of salary basis only.      Fields in the salary section can be defaulted based on the fields listed "in the conditions" column of this



In the Conditions	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>Assignment attributes including</li> </ul>		<ul> <li>Assignment attributes including</li> <li>Assignment Category</li> </ul>	<ul> <li>Initial Field Values and Target Fields on salary fields are now supported.</li> </ul>
<ul> <li>Assignment Category</li> </ul>		<ul> <li>Assignment Status</li> </ul>	When there is more than
<ul><li>Assignment Status</li></ul>		Dargaining Linit	one assignment on the same day, details from the highest
<ul><li>Bargaining Unit</li></ul>		Danautmant	sequenced assignment will b
<ul><li>Department</li></ul>		ETE	considered.
o FTE		Eull time or part time	<ul> <li>Warnings are triggered on clicking Continue in a CGP</li> </ul>
o Full time or part time		Crada	flow and hence can't be seen by the user.
<sub>o</sub> Grade		Crada Cada	
o Grade Code		Crada Laddar	
<sub>o</sub> Grade Ladder		o Grade Ladder	
o Grade Ladder Step		o Grade Ladder Step	
o Salary Range Default Valu	e	o Hourly or Salaried	
(Grade Rate Value)  O Hourly or Salaried		<ul> <li>Hourly Paid or Salaried</li> </ul>	
Hourly Daid or Calaried		o Job	
loh		o Job Code	
loh Codo		<sub>o</sub> Job Family	
loh Family		o Job Function	
lob Eunction		<ul><li>Legal Employer</li></ul>	
		<sub>o</sub> Legislation Code	
Legal Employer     Lagislation Code		<sub>o</sub> Location	
Legislation Code		<ul> <li>Next Payroll Start Date</li> </ul>	
o Location		o Payroll Start Date	
<ul> <li>Next Payroll Start Date</li> </ul>		<ul> <li>Person Assignment Union</li> </ul>	
<ul> <li>Payroll Start Date</li> </ul>		<ul> <li>Person Assignment Union</li> </ul>	
<ul> <li>Person Assignment Union</li> </ul>		Member Person Type	
<ul> <li>Person Assignment Union Member</li> </ul>		o Position	
o Person Type		<ul> <li>Position Budget Value</li> </ul>	
o Position		<ul><li>Position Code</li></ul>	
o Position Budget Value		<ul> <li>Position Standard Working</li> </ul>	
o Position Code		Hours	
<ul> <li>Position Standard Working</li> </ul>		<ul> <li>Primary Work Relationship</li> </ul>	
Hours  Primary Work Polationshir		<ul> <li>Salary Range Minimum</li> </ul>	
<ul> <li>Primary Work Relationship</li> </ul> Termination Date	<b>'</b>	<ul> <li>Salary Range Midpoint</li> </ul>	
Termination Date  US Joh Info Overtime State	us.	<ul> <li>Salary Range Maximum</li> </ul>	
US Job Info Overtime Stat     Weeker Catagory	us	<ul> <li>Salary Range Default Value (Grade Rate Value)</li> </ul>	
Worker Category		o Termination Date	
<ul> <li>Working Hours</li> </ul>			



Simple Components

Additional Assignment Info

Rate Components

Assignment Flex Departments Flex Grade Ladders Flex Grades Flex Jobs Flex Positions Flex

segments

### Salary History

Departments Flex

Grade Ladders Flex

**Grades Flex** 

Jobs Flex Positions Flex

You can typically use field value defaulting and validation in these cases.

- Default the proposed salary basis based on the employee's legal employer when compensation managers propose a salary change.
- Default the effective date to first day of next month and next salary review date to 1 year after the effective date, when line managers propose a salary change.
- Default the salary basis based on assignment flexfields when proposing salary change, .
- Validate that users don't enter retro-active salary changes.
- Validate that the change of salary occurs on the first of the month.
- Validate that the salary amount is above a minimum value.
- Validate that users don't change a simple component value.
- Validate that users don't enter a zero value for a simple component.
- Validate the sum of a certain simple component is based on a formula (Adjustment needs to be sum of all components minus cost of living).

This table lists the supported attributes, exceptions, and the implementation recommendations for Salary History.

It applies to the Admin Salary History page accessed from My Client Groups tab.

In the Conditions to Default Values	To Default Field Values	In the Condition to Validate Values	To Validate Field Values	Implementation Guidelines
<ul><li> User Roles</li><li> Legal Employer</li><li> Business Unit</li></ul>	<ul><li>Start Date</li><li>Action</li><li>Reason</li></ul>	<ul><li> User Roles</li><li> Legal Employer</li><li> Business Unit</li></ul>	Not Applicable	<ul> <li>Salary amount can be defaulted when using user determined type of salary basis only.</li> </ul>



In the Conditions to Default Values	To Default Field Values	In the Condition to Validate Values	To Validate Field Values	Implementation Guidelines
• Country	<ul> <li>Proposed Salary Basis</li> </ul>	<ul> <li>Country</li> </ul>		Defaulting is
Start Date	Salary Amount	Start Date		supported when salary is being created
• Action	Next Salary Review	<ul> <li>Action</li> </ul>		and not on correction of existing salary.
• Reason	Date	• Reason		When there is more than one assignment on the same day,



In the Conditions to Default Values	To Default Field Values	In the Condition to Validate Values	To Validate Field Values	Implementation Guidelines
<ul> <li>Assignment attributes including</li> <li>Assignment Category</li> </ul>		<ul> <li>Assignment attributes including</li> <li>Assignment Category</li> </ul>		details from the highest sequenced assignment will be considered.
<ul> <li>Assignment Status</li> <li>Bargaining Unit</li> <li>Department</li> <li>FTE</li> <li>Full time or part time</li> <li>Grade</li> <li>Grade Code</li> <li>Grade Ladder</li> <li>Grade Ladder Step</li> <li>Salary Range Default Value (Grade Rate</li> </ul>		<ul> <li>Assignment Status</li> <li>Bargaining Unit</li> <li>Department</li> <li>FTE</li> <li>Full time or part time</li> <li>Grade</li> <li>Grade Code</li> <li>Grade Ladder</li> <li>Grade Ladder Step</li> <li>Hourly or Salaried</li> </ul>		<ul> <li>Warnings are triggered on clicking Continue in a CGP flow and hence can't be seen by the user.</li> <li>Validations can't be performed across salaries.</li> <li>Initial Field Values and Target Fields on salary fields are supported now.</li> <li>Validations will be triggered on clicking Save or OK button and not on clicking Submit</li> </ul>
Value)  Hourly or Salaried  Hourly Paid or Salaried  Job		<ul> <li>Hourly Paid or Salaried</li> <li>Job</li> <li>Job Code</li> <li>Job Family</li> </ul>		button.
<ul> <li>Job Family</li> <li>Job Function</li> <li>Legal Employer</li> <li>Legislation Code</li> </ul>		<ul> <li>Job Function</li> <li>Legal Employer</li> <li>Legislation Code</li> <li>Location</li> <li>Next Payroll Start Date</li> </ul>		
<ul> <li>Location</li> <li>Next Payroll Start Date</li> <li>Payroll Start Date</li> <li>Person Assignment Union</li> <li>Person Assignment</li> </ul>		<ul> <li>Payroll Start Date</li> <li>Person Assignment Union</li> <li>Person Assignment Union Member</li> <li>Person Type</li> </ul>		
Union Member Person Type Position Position Budget Value Position Code		<ul> <li>Position</li> <li>Position Budget Value</li> <li>Position Code</li> <li>Position Standard Working Hours</li> </ul>		
<ul> <li>Position Standard Working Hours</li> <li>Primary Work Relationship</li> <li>Termination Date</li> </ul>		<ul> <li>Primary Work Relationship</li> <li>Salary Range Minimum</li> <li>Salary Range Midpoint</li> <li>Salary Range Maximum</li> </ul>		



In the Conditions to Default Values	To Default Field Values	In the Condition to Validate Values	To Validate Field Values	Implementation Guidelines
<ul> <li>US Job Info Overtime Status</li> <li>Worker Category</li> <li>Working Hours</li> <li>Working Hours Frequency</li> <li>Additional Assignment Info segments</li> <li>Assignment Flex</li> <li>Departments Flex</li> <li>Grade Ladders Flex</li> <li>Grades Flex</li> <li>Jobs Flex</li> <li>Positions Flex</li> </ul>		<ul> <li>Salary Range Default Value (Grade Rate Value)</li> <li>Termination Date</li> <li>US Job Info Overtime Status</li> <li>Worker Category</li> <li>Working Hours</li> <li>Frequency</li> <li>Simple Components</li> <li>Rate Components</li> <li>Additional Assignment Info segments</li> <li>Assignment Flex</li> <li>Departments Flex</li> <li>Grade Ladders Flex</li> <li>Jobs Flex</li> <li>Positions Flex</li> </ul>		

### Examples

#### Validate that the user hasn't changed the rate component value



```
let curValue = 0;
let newValue = 0;
let curComponentsArray = $fields.compensationSalaries.salaryPayRateComponents.$initialValue().items;
for(let i in curComponentsArray) {
let cmpt=curComponentsArray[i];
 if(cmpt.Name == 'ZCMP GSP RATE BASE'){
 curValue = Number(cmpt.RateAmount);
 }
let componentsArray = $fields.compensationSalaries.salaryPayRateComponents.$value().items;
 for(let j in componentsArray) {
let cmpt=componentsArray[j];
if(cmpt.Name == 'ZCMP GSP RATE BASE') {
newValue = Number(cmpt.RateAmount);
 }
 }
if(curValue != newValue) {
return true;
 }
 1
return false:
return { runCondition };
});
```

#### Validate that a value is provided for the rate component

```
/* eslint-disable dot-notation */
define([], () => {
 'use strict';
 /**
 * @param {object} context
 * @return {boolean}
 function runCondition(context) {
const { $objectContext, $fields, $modules, $user, $value } = context;
let salary = $fields['compensationSalaries'].$value();
let payRateComponents = salary['salaryPayRateComponents'];
 if (payRateComponents) {
let componentsArray = payRateComponents.items;
if (componentsArray) {
for (let i = 0; i < componentsArray.length; i++) {</pre>
let element = componentsArray[i];
 if (element.Name === 'ZCMP RTS USVS ARS Base Salary' && element.RateAmount == 0) {
return true;
 }
 }
 }
return false;
```



```
return { runCondition };
});
```

Validate that the sum of a certain simple component needs to be based on a formula (Adjustment needs to be sum of all components minus cost of living)

**Advanced Expression** 

```
/* eslint-disable dot-notation */
define([], () => {
 'use strict';
 /**
 * @param {object} context
 * @return {boolean}
 function runCondition(context) {
const { $componentContext, $fields, $modules, $user } = context;
let salBasisType = $fields.compensationSalaries.SalaryBasisType.$value();
let sum = 0;
let result = 0;
let difference = 0;
if(salBasisType == 'C'){
let componentsArray = $fields.compensationSalaries.salaryComponents.$value().items;
for(let i in componentsArray) {
let cmpt=componentsArray[i];
if(cmpt.ComponentReasonCode == 'ADJUSTMENT') {
result = Number(cmpt.AdjustmentAmount);
 else if(cmpt.ComponentReasonCode == 'COST_OF_LIVING') {
difference += Number(cmpt.AdjustmentAmount);
 }
 else{
 sum += Number(cmpt.AdjustmentAmount);
if(result != sum - difference) {
return true;
 }
 return false;
 }
return { runCondition };
```

Default the effective date to current date and next salary review date to 1 year after the effective date, when line managers propose salary change

```
/* eslint-disable dot-notation */
define([], () => {
  'use strict';
```



```
/**
 * Default value expression for whenAndWhy.StartDate
 * @param {object} context
 * @return {date}
 */
function getWhenAndWhyStartDate(context) {
  const { $objectContext, $fields, $modules, $user } = context;

let date = new Date();
  let firstDay = new Date(date.getFullYear(), date.getMonth()+1, 1);

let year = firstDay.toLocaleString("default", { year: "numeric" });
  let month = firstDay.toLocaleString("default", { month: "2-digit" });
  let day = firstDay.toLocaleString("default", { day: "2-digit" });
  return (year + "-" + month + "-" + day);
  }

return { getWhenAndWhyStartDate };
});
```

#### Validate that the user hasn't changed the simple component value

```
/* eslint-disable dot-notation */
define([], () => {
 'use strict';
 /**
 * @param {object} context
 * @return {boolean}
 function runCondition(context) {
const { $componentContext, $fields, $modules, $user } = context;
let salBasisType = $fields.compensationSalaries.SalaryBasisType.$value();
if(salBasisType == 'ORA SIMPLE COMPONENTS'){
let newSalaryBasisId = $fields.compensationSalaries.SalaryBasisId.$value();
let curSalaryBasisId = $fields.compensationSalaries.SalaryBasisId.$initialValue();
if(newSalaryBasisId != curSalaryBasisId){
return false;
let curValue = 0;
let newValue = 0;
{\tt let~curComponentsArray=\$fields.compensationSalaries.salarySimpleComponents.\$initialValue().items;}
for(let i in curComponentsArray){
let cmpt=curComponentsArray[i];
if(cmpt.ComponentCode == 'ORA WAGE PROGRESSION RATE') {
curValue = Number(cmpt.Amount);
 }
 }
let componentsArray = $fields.compensationSalaries.salarySimpleComponents.$value().items;
 for(let j in componentsArray) {
let cmpt=componentsArray[i];
if(cmpt.ComponentCode == 'ORA_WAGE_PROGRESSION_RATE'){
```



```
newValue = Number(cmpt.Amount);
}

if(curValue != newValue) {
  return true;
}
}

return false;
}

return { runCondition };
});
```

#### Validate that user hasn't entered a zero value for a simple component

```
/* eslint-disable dot-notation */
define([], () => {
 'use strict';
 /**
 * @param {object} context
 * @return {boolean}
 */
 function runCondition(context) {
const { $componentContext, $fields, $modules, $user } = context;
let salBasisType = $fields.compensationSalaries.SalaryBasisType.$value();
if(salBasisType == 'ORA_SIMPLE_COMPONENTS'){
let componentsArray = $fields.compensationSalaries.salarySimpleComponents.$value().items;
for(let i in componentsArray) {
let cmpt=componentsArray[i];
//To Check if specific component has 0 amount value
 // if(cmpt.ComponentCode == 'ORA_WAGE_PROGRESSION_RATE' && cmpt.Amount==0) {
 // return true;
 // }
 //To Check if any component has 0 amount value
 if(cmpt.Amount==0) {
return true;
 }
 }
 }
return false;
return { runCondition };
});
```



# **Document Records**

This topic lists the implementation considerations for Document Records processes.

You can typically use field value defaulting and validation in these cases.

- Defaulting when creating or editing a new document
  - o Default Document Number as "Person ID || Issued Date" based on the Document Type.
  - Default Publish Date to Issued Date based on the Document Type.
- Validation in the landing page
  - For Passport document type, Issued Date should be greater than or equal to From Date.
  - o For Drivers License document type, warn users if To Date is null.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Document Records pages.

Page/Flow	In the Conditions for both Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
Document Records Landing Page	<ul> <li>User Roles</li> <li>When is the rule applied? (Values are Viewing other's info and Viewing own info)</li> <li>Country</li> <li>Business Unit</li> <li>Legal Employer</li> <li>Document Type</li> <li>Category</li> <li>Subcategory</li> <li>Tags</li> </ul>	Not Applicable	Not Applicable	There is no support to create rules to validate or default based on other reference objects like Person, or Assignment).
Document Records > Add Flow	Same as above	<ul> <li>Code</li> <li>Comments</li> <li>Date From</li> <li>Date To</li> <li>Document Name</li> <li>Document Number</li> <li>Descriptive Flexfields</li> <li>Developer Flexfields</li> <li>Issued Date</li> </ul>	<ul> <li>Code</li> <li>Comments</li> <li>Date From</li> <li>Date To</li> <li>Document Name</li> <li>Document Number</li> <li>Descriptive Flexfields</li> <li>Developer Flexfields</li> <li>Issued Date</li> </ul>	Same as above.



Page/Flow	In the Conditions for both Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
		<ul><li>Issuing Authority</li><li>Issuing Country</li></ul>	<ul><li>Issuing Authority</li><li>Issuing Country</li></ul>	
		<ul><li>Issuing Location</li><li>Publish Date</li></ul>	<ul><li>Issuing Location</li><li>Publish Date</li></ul>	

# **Employment**

# Add Assignment

This topic lists the implementation considerations for the Add Assignment process.

You can typically use field value defaulting and validation in these cases.

- · Default union member based on bargaining unit.
- Default assignment descriptive flexfield (DFF) when position is changed.
- Validate that assignment context sensitive DFF has 4 numeric fields and that the sum of all numeric values must be 100 or 0.
- Validate that the permanent/temporary field based on the person type.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Add Assignment process.

In the Conditions for both Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
Reference Objects supported in conditions  • employmentWorkers	Sections supporting Default from BR  • When and why	Sections supporting Validations from BR  • When and why	Fields in When and why that don't support defaulting  • Effective Date
<ul> <li>employmentWorkerWorkRelati</li> <li>employmentWorkerAssignmer</li> <li>lobl ov</li> </ul>	<ul> <li>Assignment (addPersonWorkRelationships)</li> </ul>	<ul><li>(actionOccurrences)</li><li>Assignment (addPersonWorkRelationships)</li></ul>	Fields in Assignment that don't support defaulting  Default Expense account
o Job DFF	Fields in When and why section that support defaulting		People Group
<ul> <li>LocationLov</li> <li>LocationsDFF</li> </ul>	<ul><li>Action ld</li><li>Action Reason ld</li></ul>		<ul> <li>Flags like Primary assignment flag, Primary work relationship and Primary flag</li> </ul>
<ul><li> GradeLaddersLov</li><li> GradeLov</li></ul>	<ul><li>Business Unit</li><li>Position</li></ul>		<ul> <li>Business Unit and Position as they are taken from When and why</li> </ul>
<ul><li>Grade DFF</li><li>DepartmentLov</li></ul>	Create new contract		<ul><li>Assignment Notes</li><li>Assignment Type</li></ul>



In the Conditions for both Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
o Department DFF			<ul> <li>Standard working hours and frequency</li> </ul>
<ul> <li>PositionLov</li> </ul>			Synchronize from position
<ul> <li>Position Valid grades</li> </ul>			Flag
o Position DFF			
<ul> <li>Action</li> </ul>			
o Action DFF			
<ul> <li>Action Reason</li> </ul>			
o Action Reason DFF			
<ul> <li>personsLov</li> </ul>			
<ul> <li>Assignment EFF</li> </ul>			
<ul> <li>Source Assignment</li> </ul>			
<ul> <li>Source Work Relationship</li> </ul>			
• Worker			

### Considerations for Implementing Add Assignment

- Any defaulting of Action Date isn't supported currently. It will be supported in a later release.
- Use employmentWhenAndWhy.ActionDate != null as the primary condition for the defaulting and validation rules in the When and why section (excluding Effective Date Defaulting).
- For rules involving Assignment attributes, use the following expression as the primary condition:
  - \$fields.sourceAssignment.AssignmentId!= null. This will help prevent the rule from being executed in previous sections like When and why.
- When defaulting using the value property, if the corresponding attribute LOV doesn't respond, you need to set the default value using the actual value (for example, Action Id, Action Reason Id, Position Id, Business Unit Id).
- A field-level warning message can't be displayed on a read-only field.
- Defining rules using User Defined Tables isn't supported.
- Attribute LOVs don't function accurately in Design Time if the LOV contains dependent attributes or country tags as in the case of lookup LOVs.
- The null check with initialNumberValue isn't working.
- Any defaulting or validation of the transaction dates based on payroll periods can't be done in 25B. This will be supported in a later release.
- Weekly Working Hours section doesn't support Business Rules defaulting and validations.
- Field-level message support isn't available within the extensible flexfield (EFF) fragment.
- For object-level validation, it's recommended to use the ADF Autocomplete rules.
- The ADF Autocomplete rules for all the add flows will trigger on clicking Submit and not on Continue.
- Any defaulting or validation based on Person addresses isn't supported currently. It will be supported in a later release.



- For number fields, the rules are being created with .\$numberValue() and if the value for them is null or undefined, the rule fails. You can modify the rule using Advance expression by replacing \$numberValue() with \$value().
- Any defaulting or validation based on key flexfields (KFF) isn't supported. This will be supported in a later release.

## Change Assignment

This topic lists the implementation considerations for Change Assignment process.

You can typically use field value defaulting and validation in these cases.

- When and Why
  - Default action reason based on action.
  - o Default action to Assignment Change for line managers.
- Assignment
  - o Default Regular or Temporary and Full Time or Part Time based on Assignment Category field.
  - Default Full Time or Part Time based on Working Hours. If the Full Time or Part Time value must be enforced, the field can be marked as read-only in the same business rule.
- Additional Assignment Info
  - Defaulting and validation of Additional Assignment Info segments include single and multi-rows contexts.
  - o Default Additional Assignment Info segment date with action date from When and Why.
  - Default fields in Additional Assignment Info segments based on values selected in When and Why or Assignment sections, or both.
  - Validate Additional Assignment Info data against existing data in the same single row EFF context.

This table lists the supported regions, attributes, exceptions, and the implementation recommendations for the Change Assignment process.

In the Conditions to Default and Validate Field Values	To Default Field Values	To Validate Field Values	Implementation Guidelines
Reference Objects supported in conditions	Sections that support Defaulting from BR	Sections that support Validation from BR	Fields in When and why that aren't supported in the conditions
<ul> <li>employmentWorkers (If validation or defaulting involves data from multiple work relationships of the worker, then use this object. You can access one or all assignments from each of the work relationships within this object. All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)</li> </ul>	When and why (employmentWhenAndWhy) Assignment (employmentAssignments) Additional Assignment Info (PerAssignmentEITCategory) Fields in When and why section that support defaulting Correction Action Id Correction Action Reason Id	<ul> <li>When and why (employmentWhenAndWhy)</li> <li>Assignment (employmentAssignments)</li> <li>Additional Assignment Info (PerAssignmentEITCategory)</li> <li>Not supported</li> </ul>	<ul> <li>ManageDirectsActionCode</li> <li>ManageDirectsActionReasonC</li> <li>ManageDirectsActionTypeCod</li> <li>Fields in When and why section that don't support defaulting</li> <li>ManageDirectsActionReasonId</li> <li>ManageDirectsActionId</li> <li>Fields in Assignment section that don't support defaulting</li> </ul>

In the Conditions to Default and Validate Field Values	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>employmentWorkerWorkRelati</li> </ul>	Effective date		Default Expense account
(If validation or defaulting	<ul> <li>Business Unit</li> </ul>		People Group
involves data from multiple assignments of the selected work relationship of the worker, then use this object. You can access one or all	<ul> <li>Position</li> </ul>		<ul> <li>Flags like Primary assignment flag, Primary work relationship and Primary flag</li> </ul>
assignments of the selected work relationship within this object. All data returned by			<ul> <li>Business Unit and Position as they are taken from When and why</li> </ul>
this object is retrieved directly from the database, reflecting			<ul> <li>Assignment Notes</li> </ul>
the existing data rather than			<ul> <li>Assignment Type</li> </ul>
any modifications made by the user in the current transaction.)			<ul> <li>Standard working hours and frequency</li> </ul>
<ul> <li>employmentWorkerAssignment (This object contains data of the selected assignment from database. This will be useful while defining defaulting or validation rules within When and Why section.All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)</li> <li>JobLov - For the selected values on the Assignment section</li> <li>Job DFF</li> </ul>			Synchronize from position Flag
<ul> <li>LocationLov</li> </ul>			
<ul> <li>LocationsDFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>GradeLaddersLov</li> </ul>			
<ul> <li>GradeLov - For the selected values on the Assignment section</li> </ul>			
。 Grade DFF			
<ul> <li>DepartmentLov - For the selected values on the Assignment section</li> <li>Department DFF</li> </ul>			
5 2 Sps 21 1			
<ul> <li>PositionLov</li> <li>Position Valid grades</li> </ul>			
<ul> <li>Position DFF - For the selected values on the Assignment section</li> </ul>			



In the Conditions to Default and Validate Field Values	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>Action</li> <li>Action DFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>Action Reason - For the selected values on the Assignment section</li> <li>Action Reason DFF</li> </ul>			
<ul> <li>personsLov</li> <li>personProfile - For the selected values on the Assignment section</li> <li>CertificationItems - For the selected values on the Assignment section</li> </ul>			
<ul> <li>selfEmploymentDetail (This object contains the primary assignment information of the logged-in user.)</li> <li>Assignment EFF</li> </ul>			

### Considerations for Implementing Change Assignment

- The Effective Date of the transaction in the When and why section must be defaulted only once, when the user first enters the section. You need to ensure that the condition employmentWhenAndWhy.ActionDate == null is added accordingly.
- Use employmentWhenAndWhy.ActionDate != null as the primary condition for defaulting and validation rules in the When and why section (excluding Effective Date Defaulting).
- For rules involving Assignment attributes, use the following expression as the primary condition:
  - \$fields.employmentAssignments.AssignmentId!= null. This will help prevent the rule from being executed in previous sections like When and why.
- When defaulting using the value property, if the corresponding attribute list of values (LoV) doesn't respond, you need to set the default value using the actual value (for example, Action Id, Action Reason Id, Position Id, Business Unit Id).
- A field-level warning message can't be displayed on a read-only field.
- Defaulting isn't supported upon entering the When and why and Assignment sections for Correct Employment Details and Edit Pending Worker flows.
- Defining rules using User Defined Tables isn't supported.
- Attribute LoVs don't function accurately in Design Time if the LoV contains dependent attributes or country tags, in the case of lookup LoVs.
- The null check with initialNumberValue isn't working.
- Any defaulting or validation of the transaction dates based on Payroll periods can't be done in 25B, it will be supported in a later release.
- Weekly Working Hours section doesn't support defaulting and validations in BR.
- Field-level message support isn't available within the extensible flexfield (EFF) fragment.



• These considerations are specific to employment update flows and may not apply to other flows.

#### Related Topics

Salary

# **Change Location**

This topic lists the implementation considerations for the Change Location process.

You can typically use field value defaulting and validation in these cases.

- Default action name field value in a descriptive flexfield in assignment section.
- Default a specific value in an EFF in additional assignment info section.
- Validate change location is not done on Sunday.
- Validate that country should remain the same during location change.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Change Location process.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
Reference Objects supported in conditions  • employmentWorkers (If validation or defaulting involves data from multiple work relationships of the worker, then use this object. You can access one or all assignments from each of the work relationships within this object. All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)  • employmentWorkerWorkRelati (If validation or defaulting involves data from multiple assignments of the selected work relationship of the worker, then use this object. You can access one or all assignments of the selected work relationship within this object. All data returned by this object is retrieved directly from the database, reflecting the existing data rather than	<ul> <li>Action Reason</li> <li>Effective date</li> <li>Business Unit</li> <li>Position</li> </ul>	Sections supporting Validations  When and why (employmentWhenAndWhy)  Assignment (employmentAssignments)  Additional Assignment Info	Fields in When and why that don't support defaulting  ManageDirectsActionReasonId ManageDirectsActionId Fields in When and why that aren't supported in the conditions  ManageDirectsActionCode ManageDirectsActionReasonCo ManageDirectsActionTypeCode ManageDirectsActionTypeCode Fields in Assignment section that don't support defaulting using BR  Default Expense account People Group Flags like Primary assignment flag, Primary work relationship and Primary flag Business Unit and Position as they are taken from When and why Assignment Notes Assignment Type



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
any modifications made by the user in the current transaction.)			Standard working hours and frequency
<ul> <li>employmentWorkerAssignmer (This object contains data of the selected assignment from database. This will be useful while defining defaulting or validation rules within When and Why section.All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)</li> </ul>			Synchronize from position Flag
<ul> <li>JobLov - For the selected values on the Assignment section</li> <li>Job DFF</li> </ul>			
<ul> <li>LocationLov</li> <li>LocationsDFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>GradeLaddersLov</li> </ul>			
<ul> <li>GradeLov - For the selected values on the Assignment section</li> <li>Grade DFF</li> </ul>			
<ul> <li>DepartmentLov - For the selected values on the Assignment section</li> <li>Department DFF</li> </ul>			
<ul> <li>PositionLov</li> <li>Position Valid grades</li> </ul>			
<ul> <li>Position DFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>Action</li> <li>Action DFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>Action Reason - For the selected values on the Assignment section</li> <li>Action Reason DFF</li> </ul>			



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>personsLov</li> <li>personProfile - For the selected values on the Assignment section</li> <li>CertificationItems - For the selected values on the Assignment section</li> <li>selfEmploymentDetail (This object contains the primary assignment information of</li> </ul>			
the logged-in user.)  Assignment EFF			

Refer to *Change Assignment* for tips and considerations.

# **Change Working Hours**

This topic lists the implementation considerations for the Change Working Hours process.

You can typically use field value defaulting and validation in these cases.

- · Default action to first date of the month.
- Default Assignment Category to Part Time Regular and Full or Part Time to Part Time if FTE is less than 1. If FTE is 1 default Assignment Category to Full Time Regular and Full or Part Time to Full Time.
- Validate that when frequency is weekly, working hours aren't more than 40 hours.
- Validate if FTE exceeds 1 based on working hours.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Change Working Hours process.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
Reference Objects supported in conditions  - employmentWorkers (If validation or defaulting involves data from multiple work relationships of the worker, then use this object. You can access one or all assignments from each of the work relationships within this object. All data returned by this object is retrieved directly from the database, reflecting the existing data rather than	When and why (employmentWhenAndWhy)     Assignment (employmentAssignments)     Additional Assignment Info Fields in When and why section that support defaulting     Action     Action Reason	When and why (employmentWhenAndWhy)     Assignment (employmentAssignments)     Additional Assignment Info	Fields in When and why that aren't supported  ManageDirectsActionReasonId  ManageDirectsActionId  Fields in When and why that aren't supported in the conditions  ManageDirectsActionCode  ManageDirectsActionReasonCode  ManageDirectsActionTypeCode



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
any modifications made in the current transaction.)  employmentWorkerWorkRelatin (If validation or defaulting involves data from multiple assignments of the selected work relationship of the worker, then use this object. You can access one or all assignments of the selected work relationship within this object. All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made by the user in the current transaction.)  employmentWorkerAssignmen (This object contains data of the selected assignment from database. This will be useful while defining defaulting or validation rules within When and Why section.All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)  JobLov - For the selected values on the Assignment section  Job DFF  LocationLov  LocationsDFF - For the selected values on the Assignment section  GradeLaddersLov  GradeLov - For the selected values on the Assignment section  Grade DFF  DepartmentLov - For the selected values on the Assignment section  Department DFF  PositionLov  Position DFF - For the selected values on the Assignment section  Department DFF  PositionLov  Position Valid grades  Position DFF - For the selected values on the Assignment section	• Position		Fields in Assignment section that don't support defaulting using BR  Default Expense account People Group Flags like Primary assignment flag, Primary work relationship and Primary flag Business Unit and Position as they are taken from When and why Assignment Notes Assignment Type Standard working hours and frequency Synchronize from position Flag



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>Action</li> <li>Action DFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>Action Reason - For the selected values on the Assignment section</li> <li>Action Reason DFF</li> </ul>			
<ul> <li>personsLov</li> <li>personProfile - For the selected values on the Assignment section</li> <li>CertificationItems - For the selected values on the</li> </ul>			
<ul> <li>Assignment section</li> <li>selfEmploymentDetail (This object contains the primary assignment information of the logged-in user.)</li> </ul>			
Assignment EFF			

Refer to *Change Assignment* for tips and considerations.

# **Correct Employment Details**

This topic lists the implementation considerations for Correct Employment Details process.

You can typically use field value defaulting and validation in these cases.

- When and Why
  - Default action reason based on action.
  - Default action to Assignment Change for line managers.
- Assignment
  - o Default Regular or Temporary and Full Time or Part Time based on Assignment Category field.
  - Default Full Time or Part Time based on Working Hours. If the Full Time or Part Time value must be enforced, the field can be marked as read-only in the same business rule.
- Additional Assignment Info
  - Defaulting and validation of Additional Assignment Info segments include single and multi-rows contexts.
  - Default Additional Assignment Info segment date with action date from When and Why.
  - Default fields in Additional Assignment Info segments based on values selected in When and Why or Assignment sections, or both.
  - Validate Additional Assignment Info data against existing data in the same single row EFF context.



This table lists the supported attributes, exceptions, and the implementation recommendations for the Correct Employment Details process.

It applies to pages under My Client Groups tab.

In the Conditions to Default and Validate Field Values	To Default Field Values	To Validate Field Values	Implementation Guidelines
employmentWorkers (If validation or defaulting involves data from multiple work relationships of the worker, then use this object. You can access one or all assignments from each of the work relationships within this object. All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)  • employmentWorkerWorkRelating (If validation or defaulting involves data from multiple assignments of the selected work relationship of the worker, then use this object. You can access one or all assignments of the selected work relationship within this object. All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made by the user in the current transaction.)  • employmentWorkerAssignment (This object contains data of the selected assignment from database. This will be useful while defining defaulting or validation rules within When and Why section.All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)  • JobLov - For the selected values on the Assignment section  Job DFF		Sections supporting Validation  When and why (employmentWhenAndWhy)  Assignment (employmentAssignments)  Additional Assignment Info	Fields in When and why section that aren't supported in the conditions  ManageDirectsActionCode ManageDirectsActionReasonCo ManageDirectsActionTypeCode Fields in When and why section that aren't supported  ManageDirectsActionReasonId ManageDirectsActionId Fields in Assignment section that don't support defaulting  Default Expense account People Group Flags like Primary assignment flag, Primary work relationship and Primary flag  Business Unit and Position as they are taken from When and why  Assignment Notes  Assignment Type  Standard working hours and frequency Synchronize from position Flag



In the Conditions to Default and Validate Field Values	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>LocationLov</li> <li>LocationsDFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>GradeLaddersLov</li> </ul>			
<ul> <li>GradeLov - For the selected values on the Assignment section</li> <li>Grade DFF</li> </ul>			
<ul> <li>DepartmentLov - For the selected values on the Assignment section</li> <li>Department DFF</li> </ul>			
<ul><li>PositionLov</li><li>Position Valid grades</li></ul>			
<ul> <li>Position DFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>Action         <ul> <li>Action DFF - For the selected values on the Assignment section</li> </ul> </li> </ul>			
<ul> <li>Action Reason - For the selected values on the Assignment section</li> <li>Action Reason DFF</li> </ul>			
<ul> <li>personsLov</li> <li>personProfile - For the selected values on the Assignment section</li> </ul>			
<ul> <li>CertificationItems - For the selected values on the Assignment section</li> </ul>			
<ul> <li>selfEmploymentDetail (This object contains the primary assignment information of the logged-in user.)</li> </ul>			
<ul> <li>Assignment EFF</li> </ul>			

Refer to *Change Assignment* for tips and considerations.

### Related Topics

Salary



## Create Work Relationship

This topic lists the implementation considerations for the Create Work Relationship process.

You can typically use field value defaulting and validation in these cases.

- Default the enterprise seniority date from the most recent employee work relationship if any of the previous assignments are employee records. In case of nonemployees, with no previous employee record. then use the action date of the hire for enterprise seniority date.
- Default job, assignment category, hourly/salaried, FTE, and working hours for a primary assignment of a primary work relationship when a new assignment is added for an employee or contingent worker.
- Validate that an employee isn't rehired as an hourly employee within 13 weeks of his last termination date as a full time (Validate ValiSalaried) employee. This restriction should not be applied on below cases:
  - Salaried employee is rehired as Salaried employee
  - Hourly employee is rehired as Salaried employee
  - Hourly employee is rehired as Hourly employee
- Validate that if the user person type is Jobstudents and new hire date is < 1 month to the last termination date.</li>
   In such case, the error displayed is "Jobstudents cannot have a new contract less than one month after the old contract".

This table lists the supported attributes, exceptions, and the implementation recommendations for the Create Work Relationship process.

It applies to pages under My Client Groups tab.

In the Conditions to Default Field Values	To Default Field Values	In the conditions to Validation Field Values	To Validate Field Values	Implementation Guidelines
Reference Objects supported in conditions  Job Job DFF Job EFF Job Family Job Family DFF  Location Location EFF  Grade Grade DFF  Department Department DFF  Department EFF Legal employer EFF	Sections that support Defaulting  When and why (actionOccurrences)  Assignment (addPersonWorkRelationship Infonsome Price of Section 1 assignment and Section 2 assignment 2 assign	o Job Family DEE	All fields in these sections:  When and why (actionOccurrences)  Assignment (addPersonWorkRelation  Work relationship Info  Additional assignment info	<ul><li>People Group</li><li>Flags like Primary</li></ul>



In the Conditions to Default Field Values	To Default Field Values	In the conditions to Validation Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>Position</li> </ul>	<ul> <li>Legal employer</li> </ul>	<ul> <li>Position</li> </ul>		Synchronize from
<ul> <li>Position Valid grades</li> </ul>	<ul> <li>Worker Type</li> </ul>	<ul> <li>Position Valid grades</li> </ul>		position Flag
o Position EFF		<ul> <li>Position EFF</li> </ul>		
o Position DFF		o Position DFF		
Grade Ladder		Grade Ladder		
o Grade Ladder DFF		<sub>o</sub> Grade Ladder DFF		
<ul><li>Grade Step</li><li>Action</li><li>Action DFF</li></ul>		<ul><li>Grade Step</li><li>Action</li><li>Action DFF</li></ul>		
<ul> <li>Action Reason</li> <li>Action Reason DFF</li> <li>Worker - To get the previous existing work relationship and assignment data</li> <li>Logged in Person Assignment</li> </ul>		<ul> <li>Action Per</li> <li>Action Reason</li> <li>Action Reason DFF</li> <li>Worker - To get the previous existing work relationship and assignment data</li> <li>Logged in Person Assignment</li> </ul>		

### Considerations for Implementing Create Work Relationship

- Any defaulting or field validation rule that needs to be done based on UDT (user defined table) can't be done in Business Rules.
- Contract section related defaulting and validation isn't currently supported for Add Person flows, Create Work Relationship, Convert Pending Worker, and Local and Global Transfer. This will be supported in a later release.
- Any defaulting or validation of the transaction dates based on payroll periods isn't currently supported. This will be supported in a later release.
- Any defaulting and validation based on position incumbent count isn't currently supported.
- Person sections that support multiple rows and those that have any cross rows validations need to be done in ADF Autocomplete. Validation in Business Rules isn't supported.
- For multiple row sections, cross row validation isn't possible for person sections.
- For validations in other sections based on the rows in the multirow sections supported regions isn't possible currently.
- For object-level validation, it's recommended to use the ADF Autocomplete rules.
- The ADF Autocomplete rules for all the add flows will trigger on clicking Submit and not on Continue.

# Local and Global Transfer

This topic lists the implementation considerations for the Local and Global Transfer process.



You can typically use field value defaulting and validation in these cases.

- · Default reporting establishment on the Employment Details page based on location EFF mapping.
- Default work at home to Yes if the work arrangement DFF is set to Onsite. Default the Work at home field to No, if the work arrangement DFF is set to Remote.
- Validate Assignment Name/Business title changes limit to 50 characters
- · Validate employee's legal employer and department

This table lists the supported attributes, exceptions, and the implementation recommendations for the Local and Global Transfer process.

In the Conditions for Defaulting	To Default Field Values	In the Conditions for Validation	To Validate Field Values	Implementation Guidelines
Reference Objects supported in conditions  • employmentWorker - This will allow to get all the past work relationships and its assignment data for the worker  • sourceAssignment - This will allow to get the assignment data using which the LGT was launched.  • JobLov - For the selected values on the Assignment section  • Job DFF - For the selected values on the Assignment section  • Job EFF - For the selected values on the Assignment section  • LocationLov - For the selected values on the Assignment section  • Location EFF - For the selected values on the Assignment section  • Location Address - For the selected values on the Assignment section  • CadeLov - For the selected values on the Assignment section  • GradeLov - For the selected values on the Assignment section	Sections supporting default  When and why (actionOccurrences)  Assignment (addPersonWorkRelation)  Fields in When and why section supporting defaulting Action  Action Reason  Effective date  Business Unit  Position	Reference Objects supported in conditions  • employmentWorker - This will allow to get all the past work relationship and its assignment data for the worker  • sourceAssignment - This will allow to get the assignment data using which the LGT was launched.  • JobLov - For the selected values on the Assignment section  • Job DFF - For the selected values on the Assignment section  • Job EFF - For the selected values on the Assignment section  • LocationLov - For the selected values on the Assignment section  • Location EFF - For the selected values on the Assignment section  • Location Address - For the selected values on the Assignment section  • CoradeLov - For the selected values on the Assignment section  • GradeLov - For the selected values on the Assignment section		Assignment Section fields Not Supporting defaulting  Default Expense account  People Group  Flags like Primary assignment flag, Primary work relationship and Primary flag  Business Unit and Legal employer as they are taken from When and why  Assignment Notes  Assignment Type  Standard working hours and frequency  Syncronize from position Flag



In the Conditions for Defaulting	To Default Field Values	In the Conditions for Validation	To Validate Field Values	Implementation Guidelines
<ul> <li>Grade DFF - For the selected values on the Assignment section</li> </ul>		<ul> <li>Grade DFF - For the selected values on the Assignment section</li> </ul>		
<ul> <li>Grade EFF - For the selected values on the Assignment section</li> </ul>		<ul> <li>Grade EFF - For the selected values on the Assignment section</li> </ul>		
<ul> <li>DepartmentLov - For the selected values on the Assignment section</li> </ul>		<ul> <li>DepartmentLov - For the selected values on the Assignment section</li> </ul>		
<ul> <li>Department DFF - For the selected values on the Assignment section</li> </ul>		<ul> <li>Department DFF For the selected values on the Assignment section</li> </ul>		
<ul> <li>Department EFF - For the selected values on the Assignment section</li> </ul>		Department EFF - For the selected values on the Assignment section		
<ul> <li>Legal employer EFF         <ul> <li>For the selected</li> <li>values on the</li> </ul> </li> <li>Assignment section</li> </ul>		<ul> <li>Legal employer EFF         <ul> <li>For the selected</li> <li>values on the</li> </ul> </li> <li>Assignment section</li> </ul>		
<ul> <li>PositionLov - For the selected values on the Assignment section</li> </ul>		<ul> <li>PositionLov - For the selected values on the Assignment section</li> </ul>		
<ul> <li>Position Valid grades - For the selected values on the Assignment section</li> </ul>		<ul> <li>Position Valid grades - For the selected values on the Assignment section</li> </ul>		
<ul> <li>Position EFF - For the selected values on the Assignment section</li> </ul>		<ul> <li>Position EFF - For the selected values on the Assignment section</li> </ul>		
<ul> <li>Position DFF - For the selected values on the Assignment section</li> </ul>		<ul> <li>Position DFF - For the selected values on the Assignment section</li> </ul>		
<ul> <li>Action</li> </ul>		<ul> <li>Action</li> </ul>		
<ul> <li>Action DFF</li> </ul>		Action DFF		
<ul> <li>Action Reason</li> </ul>		<ul> <li>Action Reason</li> </ul>		
<ul> <li>Action Reason DFF</li> </ul>		<ul> <li>Action Reason DFF</li> </ul>		

### Considerations for Implementing Local and Global Transfer

- Any defaulting or field validation rule that needs to be done based on UDT (user defined table) can't be done in Business Rules.
- Contract section related defaulting and validation isn't currently supported for Add Person flows, Create Work Relationship, Convert Pending Worker, and Local and Global Transfer. This will be supported in a later release.
- Any defaulting or validation of the transaction dates based on payroll periods isn't currently supported. This will be supported in a later release.
- Any defaulting and validation based on position incumbent count isn't currently supported.



- Person sections that support multiple rows and those that have any cross rows validations need to be done in ADF Autocomplete. Validation in Business Rules isn't supported.
- For multiple row sections, cross row validation isn't possible for person sections.
- For validations in other sections based on the rows in the multirow sections supported regions isn't possible currently.
- For object-level validation, it's recommended to use the ADF Autocomplete rules.
- The ADF Autocomplete rules for all the add flows will trigger on clicking Submit and not on Continue.

### **Promote**

This topic lists the implementation considerations for the Promote process.

You can typically use field value defaulting and validation in these cases.

- · Default grade based on job.
- Default Assignment Category based on Full Time/ Part Time.
- Validate that promote date has to be start of future payroll cycle date.
- Validate when retroactive promotions are performed for manager.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Promote process.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
Reference Objects supported in conditions  - employmentWorkers (If validation or defaulting involves data from multiple work relationships of the worker, then use this object. You can access one or all assignments from each of the work relationships within this object. All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)  - employmentWorkerWorkRelati (If validation or defaulting involves data from multiple assignments of the selected work relationship of the worker, then use this object. You can access one or all assignments of the selected work relationship within this	<ul><li>Action</li><li>Action Reason</li><li>Effective date</li></ul>	When and why (employmentWhenAndWhy)     Assignment (employmentAssignments)     Additional Assignment Info (PerAssignmentEITCategory)	Fields in When and why that aren't supported in the conditions  ManageDirectsActionCode ManageDirectsActionReasonCo ManageDirectsActionTypeCode Fields in When and why section that don't support defaulting ManageDirectsActionReasonId ManageDirectsActionId Fields in Assignment section that don't support defaulting  Default Expense account People Group Flags like Primary assignment flag, Primary work relationship and Primary flag Business Unit and Position as they are taken from When and why



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
object. All data returned by			Assignment Notes
this object is retrieved directly			Assignment Type
from the database, reflecting the existing data rather than			<ul> <li>Standard working hours and</li> </ul>
any modifications made			frequency
by the user in the current transaction.)			<ul> <li>Synchronize from position Flag</li> </ul>
employmentWorkerAssignmer  (This plant the state of			Tidg
(This object contains data of the selected assignment from			
database. This will be useful			
while defining defaulting or validation rules within			
When and Why section.All			
data returned by this object is retrieved directly from			
the database, reflecting the			
existing data rather than any modifications made in the			
current transaction.)			
<ul> <li>JobLov - For the selected</li> </ul>			
values on the Assignment			
section Job DFF			
0 JOD DEL			
• LocationLov			
<ul> <li>LocationsDFF - For the selected values on the</li> </ul>			
Assignment section			
GradeLaddersLov			
GradeLov - For the selected			
values on the Assignment section			
。 Grade DFF			
Department ov For the			
<ul> <li>DepartmentLov - For the selected values on the</li> </ul>			
Assignment section			
o Department DFF			
<ul> <li>PositionLov</li> </ul>			
<ul><li>Position Valid grades</li></ul>			
o Position DFF - For the			
selected values on the Assignment section			
Action			
Action DFF - For the selected			
values on the Assignment			
section			
<ul> <li>Action Reason - For the selected values on the</li> </ul>			
Assignment section			
o Action Reason DFF			



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>personsLov</li> <li>personProfile - For the selected values on the Assignment section</li> <li>CertificationItems - For the selected values on the Assignment section</li> </ul>			
<ul> <li>selfEmploymentDetail (This object contains the primary assignment information of the logged-in user.)</li> <li>Assignment EFF</li> </ul>			

Refer to *Change Assignment* for tips and considerations.

# Resignation

This topic lists the implementation considerations for the Resign from Employment process.

You can typically use field value defaulting and validation in these cases.

- Default rehire recommendation to Yes for all employee terminations.
- Default assignment status based on resignation action and action reason.
- Validate that future dated resignation isn't beyond 90 days.
- Validate that the remarks provided when an employee resigns is up to 100 characters.

Refer to *Change Assignment* for tips and considerations.

### **Termination**

This topic lists the implementation considerations for the Terminate Employment process.

You can typically use field value defaulting and validation in these cases.

- Default rehire recommendation to Yes for all employee terminations.
- Default the Revoke User Access field to 'Immediately' when Termination Type is 'Involuntary Termination'.
- Validate that only Terminate Contingent Worker action is used for contingent workers on the Termination page, else display an error.
- Validate that employees aren't terminated on a leave of absence.

Refer to *Change Assignment* for tips and considerations.

### Examples

Default rehire recommendation to Yes for all employee terminations



```
"id":"rule442,
"label": "rule442",
"description": "",
"status": "active",
"overlay": {
"fields": {
"employmentWorkReIationships.RehireRecommendation": {
"value": {
"value": "Y"
1
"@dt" {
"conditionFieldLabels": {
"$fields['employmentWorkReIationships.RehireRecommendation']": [
"value": "Y",
"label": "Yes"
}
}
}
}
},
"condition": {
"expression": true
```

Default the Revoke User Access field to 'Immediately' when Termination Type is 'Involuntary Termination'

```
"id": "rule1646",
"label": "rule1646",
"description": "",
"status": "active",
"overlay": {
"fields": {
"employmentWorkRelationships.RevokeUserAccess " : {
"value": {
"value": "I"
"@dt": {
"conditionFieIdLabeIs": {
"$fields['employmentWorkRelationships.RevokeUserAccess']": [
"value": "I",
"label": "Immediately"
}
}
}
}
}
}
},
"expression": "[[ $fields. employment.WhenAndWhy.TerminationType.$value() === 'Involuntary' ]]",
"referencedFields": {
"generated": [
"employmentWhenAndWhy.TerminationType"
1
}
}
}-
```



**Redwood Pages** 

## Transfer

This topic lists the implementation considerations for the Transfer process.

You can typically use field value defaulting and validation in these cases.

- Default transfer to the first of every month.
- Default notice period to 60 days based on action.
- Validate transfers aren't done on Sunday.
- Validate that during a transfer country doesn't change.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Transfer process.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
Reference Objects supported in conditions   employmentWorkers (If validation or defaulting involves data from multiple work relationships of the worker, then use this object. You can access one or all assignments from each of the work relationships within this object. All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)  employmentWorkerWorkRelati (If validation or defaulting involves data from multiple assignments of the selected	Sections that support Defaulting  When and why (employmentWhenAndWhy)  Assignment (employmentAssignments)  Additional Assignment Info (PerAssignmentEITCategory)  Fields in When and why section that support defaulting  Action  Action  Effective date	To Validate Field Values  Sections that support Validations  When and why (employmentWhenAndWhy)  Assignment (employmentAssignments)  Additional Assignment Info (PerAssignmentEITCategory)	Implementation Guidelines  Fields in When and why that aren't supported in the conditions  ManageDirectsActionCode  ManageDirectsActionReasonCo  ManageDirectsActionTypeCode  Fields in When and why section that don't support defaulting  ManageDirectsActionReasonId  ManageDirectsActionId  Fields in Assignment section that don't support defaulting  Default Expense account  People Group  Flags like Primary assignment flag, Primary work
work relationship of the worker, then use this object. You can access one or all assignments of the selected work relationship within this object. All data returned by			relationship and Primary flag  Business Unit and Position as they are taken from When and why
this object is retrieved directly from the database, reflecting the existing data rather than			<ul><li>Assignment Notes</li><li>Assignment Type</li></ul>
any modifications made by the user in the current			<ul> <li>Standard working hours and frequency</li> </ul>
<ul> <li>transaction.)</li> <li>employmentWorkerAssignmer (This object contains data of the selected assignment from database. This will be useful while defining defaulting</li> </ul>			Synchronize from position Flag



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
or validation rules within When and Why section.All data returned by this object is retrieved directly from the database, reflecting the existing data rather than any modifications made in the current transaction.)			
JobLov - For the selected values on the Assignment section			
<sub>o</sub> Job DFF			
<ul> <li>LocationLov</li> <li>LocationsDFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>GradeLaddersLov</li> </ul>			
<ul> <li>GradeLov - For the selected values on the Assignment section</li> <li>Grade DFF</li> </ul>			
<ul> <li>DepartmentLov - For the selected values on the Assignment section</li> <li>Department DFF</li> </ul>			
<ul> <li>PositionLov</li> <li>Position Valid grades</li> </ul>			
<ul> <li>Position DFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>Action</li> <li>Action DFF - For the selected values on the Assignment section</li> </ul>			
<ul> <li>Action Reason - For the selected values on the Assignment section</li> <li>Action Reason DFF</li> </ul>			
<ul> <li>personsLov</li> <li>personProfile - For the selected values on the Assignment section</li> </ul>			
CertificationItems - For the selected values on the Assignment section			
<ul> <li>selfEmploymentDetail (This object contains the primary assignment information of the logged-in user.)</li> </ul>			
<ul> <li>Assignment EFF</li> </ul>			



Refer to *Change Assignment* for tips and considerations.

## **Examples for Employment Processes**

This topic lists some examples of javascript code that you can use for use cases in employment processes.

#### **Looping through Assignment History**

```
function runCondition(context) {
  const { $componentContext, $fields, $modules, $user, $value } = context;
  const empWorkerAsgHistory = $fields["employmentWorkerAssignmentHistory"].$value();
  if(empWorkerAsgHistory) {
  const empAsgHistory = $fields["employmentWorkerAssignmentHistory.employmentAssignmentsHistory"].$value();
  if(empAsgHistory) {
   for(const key in empAsgHistory) {
    if(empAsgHistory[key].ActionCode === "ASG_CHANGE") {
     return true;
   }
  }
  }
}
return false;
}
return { runCondition };
});
```

#### When When and Why date is on a 1st or 15th of a month

```
function isFirstOrFifteenth(date) {
  const day = date.getDate();
  if (day === 1 || day === 15) {
   return true; // The date is on the 1st or 15th
  }
  return false; // The date is not on the 1st or 15th
}
```

#### Get the difference in years between two date objects

```
//d1 and d2 are date objects and d2 > d1
function dateDiff(d1,d2) {
 let diff = (d2.getTime() - d1.getTime()) / 1000;
 diff /= (60 * 60 * 24);
 return (diff / 365.25);
}
```

#### Subtract or add months from given date

```
function subtractMonthsFromDate(inputDate, months) {
  const date = new Date(inputDate);
  date.setMonth(date.getMonth() - months);
  return date;
}
```

#### Function to check if the current year is a leap year



```
//date is a Date object
function isLeapYear(date) {
const year = date.getFullYear();
if ((year % 4 === 0 && year % 100 !== 0) || year % 400 === 0) {
return false; // The year is not a leap year
```

## **Payroll**

This topic lists the implementation considerations for Payroll section in these HR processes.

- Add Assignment
- Add Contingent Worker
- Add Nonworker
- Add Pending Worker
- · Change Assignment
- Change Location
- Change Working Hours
- · Convert Pending Worker
- Create Work Relationship
- · Edit Pending Worker
- · Hire an Employee
- Promote
- Transfer

You can typically use field value defaulting and validation in these cases.

- Default payroll based on legal employer and whether the employee is salaried or hourly paid.
- Default timecard required for assignment for hourly paid employees.
- Default overtime period for assignment and timecard required for assignment based on job.
- Default payroll based on work location.
- Validate that correct value is selected for Timecard Required for Payroll based on business unit.
- Validate correct payroll is selected based on legal employer.

This table lists the supported attributes, exceptions, and the implementation recommendations for Payroll.

It applies to the Payroll section accessed from My Client Groups tab.

Page/Flow	In the Conditions for both Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
Payroll region in these HR processes	Fields supported by HR processes	<ul><li>Payroll</li><li>Overtime Period for Payroll</li></ul>	<ul><li>Payroll</li><li>Overtime Period for Payroll</li></ul>	



Page/Flow	In the Conditions for both Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>Add Assignment</li> <li>New Hire</li> <li>Add Contingent Worker</li> <li>Create Work Relationship</li> <li>Add Non-worker</li> <li>Add Pending Worker</li> <li>Convert Pending Worker</li> </ul>		<ul> <li>Timecard Required for Payroll</li> <li>Tax Reporting Unit</li> <li>Overtime Period for Assignment</li> <li>Timecard Required for Assignment</li> </ul>	<ul> <li>Timecard Required for Payroll</li> <li>Tax Reporting Unit</li> <li>Overtime Period for Assignment</li> <li>Timecard Required for Assignment</li> </ul>	
Payroll region in these HR processes  Change Assignment Change Location Change Working Hours Edit Pending Worker Promote Transfer	Fields supported by HR processes	<ul> <li>Payroll (If it doesn't already exist or performing a payroll transfer)</li> <li>Overtime Period for Payroll</li> <li>Timecard Required for Payroll</li> <li>Overtime Period for Assignment</li> <li>Timecard Required for Assignment</li> </ul>	Not Applicable	

## Person

## Additional Person Info

This topic lists the implementation considerations for Additional Person Info process.

You can typically use field value defaulting and validation in these cases.

- Default the start date in a section with current application date, and prevent users from entering an earlier date.
- Default a segment (PEI\_INFORMATION3) based on another segment (PEI\_INFORMATION4) of the same context.
- Validate the format of a segment to be alphanumeric and exactly composed of 11 characters.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Additional Person Info page.



Supported Fields In the Conditions To Default Field Values To Validate Field Values	Implementation Guidelines
<ul><li>Any segment part of a single or multi-rows context</li><li>Initial field values</li></ul>	Defaulting and validation rules with error only are supported within the same Person EFF context.

### Person

This topic lists the implementation considerations for the different Person sections.

You can typically use defaulting and validation capabilities in these cases:

#### Name

Validate field length or special characters in person name.

#### National Identifiers

Default national identifier (NID) country to the US.

#### Biographical Info

Validate the age of a person.

#### Phone

- Validate phone number format must be numeric only.
- Validate phone number format must be numeric only with a length of 8 digits.

#### Email

o Validate the email address format (without at rate and without .com) should error.

#### Address

Validate field length or special characters in the address.

#### Citizenships

- Default the citizenship status to active.
- Validate that the citizenship attributes can be updated only if the from date isn't in the future.

#### Passports

Validate that the passport issue date isn't in the future.

#### Visas and Permits

- o Default place of issue based on the value of a descriptive flexfield (DFF).
- Validate that the person visa issue date is provided and the visa expiration date is blank.

#### Driver's License

o Validate the field format of the driver's license number by country.

#### Family and Emergency Contacts - Create new contact

Validate that the phone number of an emergency contact is provided.



o Validate if the contact's national identifier is provided when a contact is added.

#### · Family and Emergency Contacts - Edit Contact

Validate if the relationship type is being changed.

#### Person Identifiers for External Applications

- o Default the person identifier based on a constant and the person number.
- Validate if a specific external identifier is being changed.

**Note:** Person sections are also part of employment processes.

Region	Pages/Flows	Defaulting Support	Validation Support
Name	Personal Details	No	Yes
National Identifiers	<ul> <li>Family and Emergency Contact</li> <li>Personal Details</li> <li>Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker</li> <li>Create Work Relationship</li> <li>Edit Pending Worker</li> <li>Local and Global Transfer</li> </ul>	Yes	Yes
Biographical Info	<ul> <li>Family and Emergency Contact</li> <li>Personal Details</li> <li>Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker</li> <li>Create Work Relationship</li> <li>Edit Pending Worker</li> <li>Local and Global Transfer</li> </ul>	Yes	Yes
Disability Info	Personal Details	Yes	Yes
Phone	<ul> <li>Contact Info</li> <li>Family and Emergency Contact</li> <li>Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker</li> </ul>	Yes	Yes



Region	Pages/Flows	Defaulting Support	Validation Support
	<ul><li>Create Work Relationship</li><li>Edit Pending Worker</li><li>Local and Global Transfer</li></ul>		
Email	<ul> <li>Contact Info</li> <li>Family and Emergency Contact</li> <li>Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker</li> <li>Create Work Relationship</li> <li>Edit Pending Worker</li> <li>Local and Global Transfer</li> </ul>	Yes	Yes
Other Communications	<ul><li>Contact Info</li><li>Family and Emergency Contact</li></ul>	Yes	Yes
Address	<ul> <li>Contact Info</li> <li>Family and Emergency Contact</li> <li>Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker</li> <li>Create Work Relationship</li> <li>Edit Pending Worker</li> <li>Local and Global Transfer</li> </ul>	Yes	Yes
Citizenship	<ul> <li>Family and Emergency Contact</li> <li>Identification Info</li> <li>Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker</li> <li>Create Work Relationship</li> <li>Edit Pending Worker</li> <li>Local and Global Transfer</li> </ul>	Yes	Yes
Passports	<ul><li>Family and Emergency Contact</li><li>Identification Info</li></ul>	Yes	Yes



implementing belaulting and validation Rules for HCN	ation Rules for	plementing Defaulting and Va	
Redwood Page	Redwood P		

Region	Pages/Flows	Defaulting Support	Validation Support
	Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker     Create Work Relationship     Edit Pending Worker     Local and Global Transfer		
Visas and Permits	<ul> <li>Family and Emergency Contact</li> <li>Identification Info</li> <li>Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker</li> <li>Create Work Relationship</li> <li>Edit Pending Worker</li> <li>Local and Global Transfer</li> </ul>	Yes	Yes
Driver's License	<ul> <li>Family and Emergency Contact</li> <li>Identification Info</li> <li>Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker</li> <li>Create Work Relationship</li> <li>Edit Pending Worker</li> <li>Local and Global Transfer</li> </ul>	Yes	Yes
Family and Emergency Contacts - Create new contact	<ul> <li>Family and Emergency Contact</li> <li>Add Person flows that includes Hire an Employee, Add a Pending Worker, Add a Contingent Worker, Add Nonworker</li> <li>Create Work Relationship</li> <li>Edit Pending Worker</li> <li>Local and Global Transfer</li> </ul>	Yes	Yes
Family and Emergency Contacts - Create Coworker as a Contact	Family and Emergency Contact	Yes	Yes
Family and Emergency Contacts - Edit Contact	Family and Emergency Contact	Yes	Yes



Region	Pages/Flows	Defaulting Support	Validation Support
Person Identifiers for External Applications	Person Identifiers for External Applications	Yes	Yes

#### Name

This table lists the supported attributes, exceptions, and the implementation recommendations for the Name section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	Not Supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

### **National Identifiers**

This table lists the supported attributes, exceptions, and the implementation recommendations for the National Identifiers section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

## Biographical Info

This table lists the supported attributes, exceptions, and the implementation recommendations for the Biographical Info section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> </ul>

## Disability Info

This table lists the supported attributes, exceptions, and the implementation recommendations for the Name section.



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	N/A

#### Phone

This table lists the supported attributes, exceptions, and the implementation recommendations for the Phone section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

### **Email**

This table lists the supported attributes, exceptions, and the implementation recommendations for the Email section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

#### Other Communications

This table lists the supported attributes, exceptions, and the implementation recommendations for the Other Communications section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	N/A



### Address

This table lists the supported attributes, exceptions, and the implementation recommendations for the Address section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

## Citizenship

This table lists the supported attributes, exceptions, and the implementation recommendations for the Citizenship section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

## **Passports**

This table lists the supported attributes, exceptions, and the implementation recommendations for the Passports section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

### Visas and Permits

This table lists the supported attributes, exceptions, and the implementation recommendations for the Visas and Permits section.



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

#### Driver's License

This table lists the supported attributes, exceptions, and the implementation recommendations for the Driver's License section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

## Family and Emergency Contacts - Create new contact

This table lists the supported attributes, exceptions, and the implementation recommendations for the Family and Emergency Contacts - Create new contact section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

## Family and Emergency Contacts - Create Coworker as a Contact

This table lists the supported attributes, exceptions, and the implementation recommendations for the Family and Emergency Contacts - Create Coworker as a Contact section.



In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
Field Values	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	N/A

### Family and Emergency Contacts - Edit Contact

This table lists the supported attributes, exceptions, and the implementation recommendations for the Family and Emergency Contacts - Edit Contact section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

## Person Identifiers for External Applications

This table lists the supported attributes, exceptions, and the implementation recommendations for the Person Identifiers for External Applications section.

In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Field Values</li><li>Initial Field Values</li></ul>	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	All attributes displayed in Configure Fields Regions or Validate Field Values are supported	<ul> <li>Can't validate attributes based on other objects.</li> <li>Can only validate the current object row. Looping through existing records isn't available.</li> </ul>

## Share Data Access

This topic lists the implementation considerations for the Share Data Access page.

You can typically use field value defaulting and validation in these cases.

- Default expiration date to 2 weeks from current date.
- · Default text in the Notes field.
- Default expiration date based on the recipient info.
- Validate expiration date is no earlier than 2 weeks from current date and no later than one month from current date.



Validate expiration date is 2 months in the future.

This table lists the supported attributes, exceptions, and the implementation recommendations for Share Data Access.

It applies to the pages under Me, My Team, and My Client Groups tabs.

Processes/Pages	In the Conditions	To Default Field Values	To Validate Field Values	Implementation Guidelines
Share Data Access	Legal Employer	<ul><li>Expiration Date</li><li>Notes</li></ul>	<ul><li>Expiration Date</li><li>Notes</li></ul>	

## Recruiting

This topic lists the implementation considerations for Recruiting processes.

## Create Job Requisition

You can typically use field value defaulting and validation in these cases.

- Default value in business justification based on the value in the recruiting type.
- Default value in hiring manager and recruiter fields based on the value in the business justification.
- Default business justification as Extension if the recruiting type is contingent.
- Default "Jacob Smith" in the Hiring Manager field and "Bernardo Bruno" in the Recruiter field if the recruiting type is modification.
- Default the value of "Automatically Fill Requisition" and "Allow Candidates to Apply When Not Posted" to Y
  when creating a requisition.
- Default Apply flow in Configuration section based on the country in the primary location under requisition structure section while creating a requisition.
- Default worker type based on recruiting type.
- Default the compensation currency field based on the location entered as primary location (i.e, if any location in the United States, default to USD).
- Default the "Organization" field in the requisition structure section based on the "Business Unit".
- Validate if Organization contains "United", then display a warning "Select a different value".
- Validate if the requisition is created using a position (field USE) and the selected business justification = Modification, then display a warning "Use either New position or Replacement in business justification field".
- Validate if Requisition title = Position Name, then display a warning "Modify the requisition title as it cannot be same as Position name".

This table lists the supported attributes, exceptions, and the implementation recommendations for the Create Job Requisition page.

It applies to both pages under My Team and My Client Groups tabs.



risdal Ballaci Stadio							
In the Conditions for Defaulting and Validation	To Default Field Values	To Validate Field Values	Implementation Guidelines				
1. How section Business Unit Job Family Job Function Organization Primary Location Recruiting Type requisitionTypeForHow Use Basic Info Business Justification 3. Hiring Team (CGP) Hiring Manager Recruiter 4. Requisition structure Job Family Job Function Organization Primary Location Recruiting Type 5. Offer info Business Unit Legal Employer Workplace	1. How section Business Unit Job Family Job Function Organization Primary Location Recruiting Type requisitionTypeForHow Use Basic Info Business Justification 3. Hiring Team (CGP) Hiring Manager Recruiter 4. Requisition structure Job Family Job Function Organization Primary Location Recruiting Type 5. Offer info Business Unit Legal Employer Workplace	1. How section Business Unit Job Family Job Function Organization Primary Location Recruiting Type requisitionTypeForHow Use Basic Info Business Justification 3. Hiring Team (CGP) Hiring Manager Recruiter 4. Requisition structure Job Family Job Function Organization Primary Location Recruiting Type 5. Offer info Business Unit Legal Employer Workplace	<ul> <li>In 25B, defaulting isn't supported from Position and Assignment objects while creating or editing a job requisition.</li> <li>Validation rules which were configured as object validation rule type in Autocomplete Rules will trigger in the redwood Create Requisition flow.</li> </ul>				



	e Conditions for Defaulting Validation	То [	Default Field Values	То	/alidate Field Values	Implementation Guidelines
<b>6.</b> °	Details Compensation Currency	<b>6.</b> °	Details Compensation Currency	<b>6.</b> °	Details Compensation Currency	
0	Education Level	0	Education Level	0	Education Level	
0	Employee Referral Bonus	0	Employee Referral Bonus	0	Employee Referral Bonus	
0	Full Time or Part Time	0	Full Time or Part Time	0	Full Time or Part Time	
0	Job Shift	0	Job Shift	0	Job Shift	
0	Job Type	0	Job Type	0	Job Type	
0	Management Level	0	Management Level	0	Management Level	
0	Maximum Salary	0	Maximum Salary	0	Maximum Salary	
0	Pay Frequency	0	Pay Frequency	0	Pay Frequency	
0	Regular or Temporary	0	Regular or Temporary	0	Regular or Temporary	
0	Relocation Budget	0	Relocation Budget	0	Relocation Budget	
0	requisitionDFF	0	requisitionDFF	0	requisitionDFF	
0	Salary Period	0	Salary Period	0	Salary Period	
0	Sourcing Budget	0	Sourcing Budget	0	Sourcing Budget	
0	Travel Budget	0	Travel Budget	0	Travel Budget	
0	Work End Date	0	Work End Date	0	Work End Date	
0	Work Start Date	0	Work Start Date	0	Work Start Date	
0	Worker Type	0	Worker Type	0	Worker Type	
<b>7.</b>	Configuration (CGP) Candidate Selection Process	<b>7.</b> °	Configuration (CGP) Candidate Selection Process	<b>7.</b> °	Configuration (CGP) Candidate Selection Process	
0	Apply Flow	0	Apply Flow	0	Apply Flow	
0	Allow Candidates to Apply When Not Posted Automatically Fill Requisition	0	Allow Candidates to Apply When Not Posted Automatically Fill Requisition	0	Allow Candidates to Apply When Not Posted Automatically Fill Requisition	
0	Automatically Open Requisition for Sourcing Automatically Unpost Requisition Hot Job	0	Automatically Open Requisition for Sourcing Automatically Unpost Requisition Hot Job	0	Automatically Open Requisition for Sourcing Automatically Unpost Requisition Hot Job	

#### **Considerations**

- You may see duplicate values while writing validation rules in VB Studio (VBS) rule builder. To ensure that you select the correct value, type the value in the list of value for the specific field and if you see that value in the Field Values, then you selected the correct attribute. For example, for the Business Justification field, if you type mod and "modification" value is visible in the Field Values section.
- Do not add below fields in target fields when configuring the validation rules in VBS. You can write validation rules, warning message, condition, and so on. Warning messages will be available to the user in the section level banner when this condition is true.



- 1) How Section
  - Requisition Type
  - Use
  - Position
  - Job
  - Requisition Template
  - Existing Requisition
  - 2) Basic Info
    - Requisition Status
    - Requisition Number
    - Req Languages
    - Number of openings
  - 3) Hiring Team
    - All fields
  - 3) Requisition Structure
    - All fields
  - 4) Offer Info
    - Legal Employer
    - Business Unit
    - Department
    - Job
    - Grade
    - Work Location
  - 5) Configuration Section
    - Candidate Selection Process
    - External Apply Flow
    - Posting Expire in Days

## Examples

#### Default value in business justification based on the value in the recruiting type

Advanced Expression

```
function getRecruitingJobRequisitionJustificationCode(context) {
  const { $componentContext, $fields, $modules, $user } = context;
```



```
if (($fields.RecruitingJobRequisition.RecruitingTypeCode.$value() === 'ORA_CONTINGENT')) {
  return 'ORA_EXTENSION'; // @dt.lov.display_value=Extension
}
return '';
}
```

#### Default value in hiring manager and recruiter fields based on the value in the business justification

Advanced Expression

```
/**
  * Default value expression for RecruitingJobRequisition.HiringManagerAssignmentId
  * @param {object} context
  * @return {string}
  */
function getRecruitingJobRequisitionHiringManagerAssignmentId(context) {
  const { $componentContext, $fields, $modules, $use } = context;

  if (($fields['RecruitingJobRequisition']['JustificationCode'].value() === 'ORA_MODIFICATION')) {
    return '300100149009215'; // Hiring Manager : Jcob Smith
  }

  return '';
}

/**
  * Default value expression for RecruitingJobRequisition.RecruiterAssignmentId
  * @param {object} context
  * @return {string}
  */
function getRecruitingJobRequisitionRecruiterAssignmentId(context) {
  const { $componentContext, $fields, $modules, $user } = context;

  return '300100149036427';//Recruiter : Bernardo Bruno
}
```

## Job Requisition

You can typically use field value defaulting and validation in these cases.

- Validate if the requisition is created using a position (field USE) and the selected business justification = Modification, then display a warning "Use either New position or Replacement in business justification field".
- Validate if Requisition title = Position Name, then display a warning "Modify the requisition title as it cannot be same as Position name".

# Talent Management

## Goal Management

This topic lists the implementation considerations for Goal Management processes.

You can typically use field value defaulting and validation in these cases.

- Goals Detail
  - Restrict goal category selection based on user roles.



- o Enforce minimum weight for goal.
- Edit Weights
  - o Enforce minimum weight for goal.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Goal Management pages.

It applies to both pages under Me and My Team tabs.

	Defaulting		Validation		
Page	Supported Fields In the Conditions	Supported Fields To Default Field Values	Supported Fields In the Conditions	To Validate Field Values	Implementation Guidelines
Performance Goal Details	All	Fields for which the value property is enabled.	performanceGoalsV2  GoalName PersonNumber AssignmentNumb Source GoalVersionType StatusCode StartDate TargetCompletion ActualCompletion PercentCompletio Category Level Weighting RequestContext Published Publication Date LoggedInPersonTy GoalPlanWeightEr AssociatedGoalPlans  Priority Weight perfGoalTasks TaskName TaskTypeCode StartDate Status TargetCompletion	<ul> <li>Source</li> <li>GoalVersionType</li> <li>StatusCode</li> <li>StartDate</li> <li>TargetCompletion</li> <li>ActualCompletion</li> <li>PercentCompletio</li> <li>Category</li> <li>Level</li> <li>Weighting</li> <li>RequestContext</li> <li>Published</li> <li>Published</li> <li>Publication Date</li> <li>LoggedInPersonTy</li> <li>GoalPlanWeightEr</li> <li>AssociatedGoalPlans</li> <li>Priority</li> <li>Weight</li> <li>perfGoalTasks</li> <li>TaskName</li> <li>TaskTypeCode</li> <li>StartDate</li> <li>Status</li> </ul>	



	Defaulting		Validation		
Page	Supported Fields In the Conditions	Supported Fields To Default Field Values	Supported Fields In the Conditions	To Validate Field Values	Implementation Guidelines
			PriorityCode	<ul> <li>PriorityCode</li> </ul>	
			<ul> <li>PercentCompletio</li> </ul>	<ul> <li>PercentCompletio</li> </ul>	
			<ul> <li>ActualCompletion</li> </ul>	<ul> <li>ActualCompletion</li> </ul>	l
			<ul> <li>CompletionStatus</li> </ul>	<ul> <li>CompletionStatus</li> </ul>	
			<ul> <li>TargetType</li> </ul>	<ul> <li>TargetType</li> </ul>	
			<ul> <li>TargetValue</li> </ul>	<ul> <li>TargetValue</li> </ul>	
			<ul> <li>UomCode</li> </ul>	<ul> <li>UomCode</li> </ul>	
Development Goal Details	All	Fields for which the value property is	developmentGoals	developmentGoals	
Betans		enabled.	<ul> <li>Actual Completion Date</li> </ul>	<ul> <li>Actual Completion Date</li> </ul>	
			<ul> <li>Allow workers to update key attribute</li> </ul>	<ul> <li>Allow workers to update key attribute</li> </ul>	
			<ul> <li>Category</li> </ul>	<ul> <li>Category</li> </ul>	
			Goal name	Goal name	
			<ul> <li>Source</li> </ul>	<ul> <li>Source</li> </ul>	
			<ul> <li>Goal version type</li> </ul>	<ul> <li>Goal version type</li> </ul>	
			<ul> <li>Level</li> </ul>	<ul> <li>Level</li> </ul>	
			<ul> <li>completion percentage</li> </ul>	<ul> <li>completion percentage</li> </ul>	
			<ul> <li>person number</li> </ul>	<ul> <li>person number</li> </ul>	
			<ul> <li>Priority</li> </ul>	<ul> <li>Priority</li> </ul>	
			<ul> <li>RequestContext</li> </ul>	<ul> <li>RequestContext</li> </ul>	
			Start date	<ul> <li>Start date</li> </ul>	
			<ul> <li>Status</li> </ul>	<ul> <li>Status</li> </ul>	
			<ul> <li>Target completion date</li> </ul>	<ul> <li>Target completion date</li> </ul>	
			devGoalTasks	devGoalTasks	
			<ul> <li>Actual completion date</li> </ul>	<ul> <li>Actual completion date</li> </ul>	
			<ul> <li>completion status</li> </ul>	<ul> <li>completion status</li> </ul>	
			<ul> <li>goal name</li> </ul>	<ul> <li>goal name</li> </ul>	
			<ul> <li>Completion percentage</li> </ul>	<ul> <li>Completion percentage</li> </ul>	
			<ul> <li>priority</li> </ul>	<ul> <li>priority</li> </ul>	
			<ul> <li>start date</li> </ul>	<ul> <li>start date</li> </ul>	
			• status	<ul> <li>status</li> </ul>	



	Defaulting		Validation		
Page	Supported Fields In the Conditions	Supported Fields To Default Field Values	Supported Fields In the Conditions	To Validate Field Values	Implementation Guidelines
			<ul> <li>target completion date</li> <li>target type</li> <li>target value</li> <li>name</li> <li>type</li> <li>uom code</li> <li>learning item relations -</li> <li>learning item id</li> </ul>	<ul> <li>target completion date</li> <li>target type</li> <li>target value</li> <li>name</li> <li>type</li> <li>uom code</li> <li>learning item relations -</li> <li>learning item id</li> </ul>	
Edit Weights	Not Applicable	Weight	o source type  Not Applicable	o source type  Weight	

## Talent Management

This topic lists the implementation considerations for Talent Management processes.

## Talent Review and Succession Management

You can typically use field value defaulting and validation in these cases.

- Default succession plans to public plans.
- Default flexfields when adding a succession plan.
- · Validate Succession Plan Candidate Ranking field.
- Validate Talent Review Meeting Status field.
- Talent Review Tasks
  - Default the priority of the task.
  - Validate the percentage complete field.
- Succession Plan External Candidates
  - Validate the country field.

This table lists the supported attributes, exceptions, and the implementation recommendations for Talent Review and Succession Management.

It applies to pages under My Client Groups tab.



In the Conditions for Defaulting	To Default Field Values	In the Conditions to Validate	To Validate Field Values	Implementation Guidelines
User Roles				In Configure Fields
SuccessionPlanCandid				and Regions, the Value property is only available for fields that
<ul> <li>Ranking</li> </ul>				can be defaulted.
<ul> <li>Candidate Readiness Code</li> </ul>				
<ul> <li>Is Interim</li> <li>Successor</li> </ul>				
<ul> <li>CandidateStatusC</li> </ul>				
SuccessionPlanOwner				
<ul> <li>enableAlert</li> </ul>				
<ul> <li>OwnerTypeCode</li> </ul>				
talentSuccessionPlans				
<ul> <li>Private</li> </ul>				
<ul> <li>Business Unit ID</li> </ul>				
<ul> <li>DepartmentID</li> </ul>				
Grade ID				
<ul><li>Incumbent Person ID</li></ul>				
Job ID				
<ul> <li>PlanTypeCode</li> </ul>				
<ul> <li>Position ID</li> </ul>				
Status Code				
User Roles				In Configure Fields
SuccessionPlanCandid				and Regions, the Value property is only
. Ranking				available for fields that can be defaulted.
<ul> <li>Candidate</li> </ul>				
<ul> <li>Is Interim</li> <li>Successor</li> </ul>				
<ul> <li>CandidateStatusC:</li> </ul>				
SuccessionPlanOwner				
<ul> <li>enableAlert</li> </ul>				
Private				
Business Unit ID				
	User Roles  SuccessionPlanCandid  Ranking Candidate Readiness Code Is Interim Successor CandidateStatusCo SuccessionPlanOwners  enableAlert OwnerTypeCode talentSuccessionPlans  Private Business Unit ID DepartmentID Grade ID Incumbent Person ID Job ID PlanTypeCode Position ID Status Code  User Roles  SuccessionPlanCandid Ranking Candidate Readiness Code Is Interim Successor CandidateStatusCo SuccessionPlanOwners enableAlert OwnerTypeCode talentSuccessionPlanS	User Roles  SuccessionPlanCandid  Ranking  Candidate Readiness Code  Is Interim Successor  CandidateStatusC  SuccessionPlanOwner  enableAlert  OwnerTypeCode  talentSuccessionPlans  Private  Business Unit ID  DepartmentID  Grade ID  Incumbent Person ID  Job ID  PlanTypeCode  Position ID  Status Code  User Roles  SuccessionPlanCandid  Ranking  Candidate Readiness Code  Is Interim Successor  CandidateStatusC  SuccessionPlanOwner  enableAlert  OwnerTypeCode  talentSuccessionPlans  Private  Business Unit ID	SuccessionPlanCandid  Ranking Candidate Readiness Code Is Interim Successor CandidateStatusC SuccessionPlanOwner enableAlert OwnerTypeCode talentSuccessionPlans Private Business Unit ID DepartmentID Grade ID Incumbent Person ID Job ID PlanTypeCode Position ID Status Code  User Roles SuccessionPlanCandid Ranking Candidate Readiness Code Is Interim Successor CandidateStatusC SuccessionPlanOwner enableAlert OwnerTypeCode talentSuccessionPlans Private Business Unit ID	User Roles SuccessionPlanCandic Ranking Candidate Readiness Code Is Interim Successor CandidateStatusC SuccessionPlanOwner enableAlert OwnerTypeCode talentSuccessionPlans Private Business Unit ID DepartmentID Grade ID Incumbent Person ID Job ID PlanTypeCode Position ID Status Code  User Roles SuccessionPlanCandic Ranking Candidate Readiness Code Is Interim Successor CandidateStatusC SuccessionPlanOwner enableAlert OwnerTypeCode talentSuccessionPlans Private Business Unit ID



Page	In the Conditions for Defaulting	To Default Field Values	In the Conditions to Validate	To Validate Field Values	Implementation Guidelines
	Grade ID				
	<ul> <li>Incumbent Person ID</li> </ul>				
	Job ID				
	<ul> <li>PlanTypeCode</li> </ul>				
	<ul> <li>Position ID</li> </ul>				
	Status Code				
Talent Review	User Roles				In Configure Fields
Configuration	meetings				and Regions, the Value property is only available for fields that
	<ul> <li>Business Leader Id Dashboard Template Id</li> </ul>				can be defaulted.
	<ul> <li>Meeting Date</li> </ul>				
	<ul> <li>Meeting Purpose</li> </ul>				
	<ul> <li>Meeting Status</li> </ul>				
	<ul> <li>Organization</li> </ul>				
	<ul><li>Rating Submission Deadline</li></ul>				
	<ul> <li>Talent Review Meeting</li> </ul>				
	<ul> <li>Talent Review Meeting DFF</li> </ul>				
	Review Content				
	<ul> <li>Data Validity</li> <li>Code</li> </ul>				
	<ul> <li>Include Matrix</li> <li>Manager</li> </ul>				
	Questionnaire Id				
	<ul> <li>Use Potential Assessment</li> </ul>				
	<ul> <li>Prior Rating Start Date</li> </ul>				
	<ul> <li>Prior Rating End Date</li> </ul>				
	Template				
	• Name				
	<ul> <li>Dashboard Template Id</li> </ul>				
	<ul> <li>CreatedBy</li> </ul>				
	<ul> <li>CreationDate</li> </ul>				
	<ul> <li>IncludeMatrixMgr</li> </ul>	ľ			



Page	In the Conditions for Defaulting	To Default Field Values	In the Conditions to Validate	To Validate Field Values	Implementation Guidelines
	<ul> <li>IncludeSuccession</li> </ul>				
	<ul> <li>IncludeTalentPools</li> </ul>				
	<ul> <li>LastUpdateDate</li> </ul>				
	<ul> <li>LastUpdatedBy</li> </ul>				
	<ul> <li>OwnerId</li> </ul>				
	<ul> <li>PopulationSizeFor</li> </ul>				
	<ul> <li>Questionnaireld</li> </ul>				
	<ul> <li>TemplateStatusCo</li> </ul>				
	Business Leader Assignment				
	<ul> <li>AssignmentId</li> </ul>				
	<ul> <li>Personld</li> </ul>				
	<ul> <li>BusinessTitle</li> </ul>				
	EffectiveLatestCha				
	BusinessUnitId				
	<ul> <li>AssignmentType</li> </ul>				
	<ul> <li>UserPersonTypeld</li> </ul>				
	<ul> <li>ProposedUserPers</li> </ul>				
	<ul> <li>PrimaryFlag</li> </ul>				
	<ul> <li>PrimaryAssignme</li> </ul>				
	<ul> <li>PrimaryWorkRelat</li> </ul>				
	<ul> <li>PositionId</li> </ul>				
	• Jobld				
	Gradeld				
	<ul> <li>DepartmentId</li> </ul>				
	<ul> <li>ReportingEstablish</li> </ul>				
	<ul> <li>LocationId</li> </ul>				
	<ul> <li>FullPartTime</li> </ul>				
	<ul> <li>ManagerFlag</li> </ul>				
	<ul> <li>CreatedBy</li> </ul>				
	<ul> <li>CreationDate</li> </ul>				
	<ul> <li>LastUpdatedBy</li> </ul>				
	<ul> <li>LastUpdateDate</li> </ul>				
	<ul> <li>JobSetId</li> </ul>				
	<ul> <li>GradeSetId</li> </ul>				
	<ul> <li>LocationSetId</li> </ul>				
	<ul> <li>DepartmentSetId</li> </ul>				
	<ul> <li>assignmentsEFF</li> </ul>				



Page	In the Conditions for Defaulting	To Default Field Values	In the Conditions to Validate	To Validate Field Values	Implementation Guidelines
	• managers				
Falent Review Tasks > View Tasks > Add	talentReviewTasks  assignees Name TaskUserID  Associated Worker  Name associatedWorker Name TaskUserID  Description Due Date End Date IsAssociatedWorker  Last Updated Date Assignees Owners Name TaskUserID  Percentage Complete Priority Start Date Status Subject Task ID Task Type	<ul><li>Status</li><li>Task Type</li></ul>	talentReviewTasks  assignees Name TaskUserID  Associated Worker  Name associatedWorker Name TaskUserID  Description Due Date End Date IsAssociatedWorker  Last Updated Date Assignees Owners ware Variety TaskUserID  Percentage Complete Priority Start Date Status Subject Task ID Task Type	<ul> <li>Assignees</li> <li>Owners</li> <li>Percentage Complete</li> <li>Priority</li> <li>Start Date</li> <li>Status</li> </ul>	
Succession Plan External Candidates > View External Candidates > Add	<ul> <li>Address Line 1</li> <li>Address Line 2</li> <li>Country</li> <li>Created By</li> <li>CreationDate</li> </ul>	<ul><li>City</li><li>DisplayName</li><li>Postal Code</li><li>State</li></ul>	<ul> <li>alentSuccessionExterna</li> <li>Address Line 1</li> <li>Address Line 2</li> <li>Country</li> <li>Created By</li> <li>CreationDate</li> </ul>	<ul> <li>Address Line 1</li> <li>Address Line 2</li> <li>Country</li> <li>Created By</li> <li>CreationDate</li> <li>Current Employer</li> </ul>	



Page	In the Conditions for Defaulting	To Default Field Values	In the Conditions to Validate	To Validate Field Values	Implementation Guidelines
	Current Employer		<ul> <li>Current Employer</li> </ul>	Current Job Title	
	<ul> <li>Current Job Title</li> </ul>		Current Job Title	<ul> <li>DisplayName</li> </ul>	
	<ul> <li>DisplayName</li> </ul>		<ul> <li>DisplayName</li> </ul>	• Email	
	• Email		• Email	First Name	
	First Name		First Name	Last Name	
	<ul> <li>Last Name</li> </ul>		Last Name	<ul> <li>LastUpdateDate</li> </ul>	
	<ul> <li>LastUpdateDate</li> </ul>		<ul> <li>LastUpdateDate</li> </ul>	<ul> <li>LastUpdatedBy</li> </ul>	
	<ul> <li>LastUpdatedBy</li> </ul>		<ul> <li>LastUpdatedBy</li> </ul>	• Phone	
	• Phone		• Phone	<ul> <li>Postal Code</li> </ul>	
	<ul> <li>Postal Code</li> </ul>		Postal Code	• State	
	• State		• State	• City	
	• City		• City		

# Add Reviewees to Plan, Add or Edit Talent Pool, Add Reviewees to Pool, and Add Candidates to Pool

You can typically use field value defaulting and validation in these cases.

#### Add or Edit Talent Pool

Default talent pools as public.

#### Talent Pools - Add Candidates to Pool

• Allow only active members to be added to a talent pool.

#### Talent Review - Add Reviewees to Plan

- o Default the readiness level for reviewee being added to a plan.
- Validate the rank field while adding a reviewee to plan.

#### Talent Review - Add Reviewees to Pool

• Allow only active members to be added to a talent pool.

This table lists the supported attributes, exceptions, and the implementation recommendations for Add Reviewees to Plan, Add or Edit Talent Pool, Add Reviewees to Pool, and Add Candidates to Pool

It applies to the pages under My Client Groups tab.



Processes/Pages	In the Conditions to Default and Validate Values	To Default Field Values	To Validate Field Values	Implementation Guidelines
Talent Review - Add Reviewees to Plan	<ul> <li>Candidates</li> <li>CandidateStatusCode</li> <li>Is interim successor</li> <li>Ranking</li> <li>CandidateReadinessCo</li> </ul>			
Add or Edit Talent Pool	<ul> <li>Pool Info</li> <li>Private (Access type)</li> <li>Description</li> <li>JobId</li> <li>JobFamilyId</li> <li>GradeId</li> <li>BusinessUnitId</li> <li>DepartmentId</li> <li>PositionId</li> <li>Talent Pool         Member Section         (talentPoolMembers)</li> <li>MemberStatusCode</li> </ul>			
Talent Review: Add Reviewees to Pool Talent Pools - Add Candidates to Pool	<ul> <li>Talent Pool         Member Section         (talentPoolMembers)     </li> <li>MemberStatusCode</li> </ul>			

## **Workforce Structures**

This topic lists the implementation considerations for Workforce Structures processes.

## **Departments**

You can typically use field value defaulting and validation in these cases.

- Default Location in department based on a specific set.
- Default Internal Address Line based on descriptive flexfield values.
- Default Department Title from Department Name and Set.
- Validate that Department Set and Location should match.



• Enforce valid combinations of Department Name and department descriptive flexfield segments.

This table lists the supported attributes, exceptions, and the mplementation recommendations for the Departments page.

In the Conditions	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>ActiveStatus</li> <li>Departments Descriptive</li></ul>	<ul> <li>Departments Descriptive</li></ul>	<ul> <li>Departments Descriptive</li></ul>	<ul> <li>These aren't currently supported:</li> <li>Defaulting in edit and duplicate flows</li> <li>Attachments</li> <li>Initial field values</li> <li>Defaulting and validation for extensible flexfields</li> </ul>
Flexfields <li>InternalAddressLine</li> <li>LocationId</li> <li>Name</li> <li>SetCode</li> <li>Title</li>	Flexfields <li>InternalAddressLine</li> <li>LocationId Name</li> <li>Title</li>	Flexfields <li>InternalAddressLine</li> <li>LocationId</li> <li>Name</li> <li>Title</li>	

#### Jobs

You can typically use field value defaulting and validation in these cases.

- Default Full time or Part time field with value as Part time
- · Default job level based on selected management level
- Validate job name doesn't contain special characters
- Validate job code contains six characters of which the first 3 are alphabets and the last 3 are numbers, without any special characters.

This table lists the supported attributes, exceptions, and the implementation recommendations for Jobs.

It applies to the Jobs pages under My Client Groups tab.

Flow	In the Conditions	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul><li>Create Jobs</li><li>Duplicate Jobs</li><li>Update Jobs</li><li>Correct Jobs</li></ul>	User Roles	<ul> <li>Full time or Part time</li> <li>Manager level</li> <li>Level</li> <li>Regular or Temporary</li> <li>Jobs descriptive flexfield</li> </ul>	<ul> <li>Job Family Id</li> <li>Job Name</li> <li>Job Code</li> <li>Job Function Code</li> <li>Level</li> <li>Jobs descriptive flexfield</li> </ul>	

## **Positions**

You can typically use field value defaulting and validation in these cases.

Default assignment category.



- Default location based on position descriptive flexfield (DFF).
- Validate that position name includes job name and department name.
- Validate standard working hours is not equal to 375 or 40.

This table lists the supported attributes, exceptions, and the implementation recommendations for the Positions pages. It applies to the Positions pages under My Client Groups tab.

Flow	In the Conditions	To Default Field Values	To Validate Field Values	Implementation Guidelines
<ul> <li>Request a New Position</li> <li>Request a Position Change</li> <li>Positions</li> <li>Create Positions</li> <li>Update Positions</li> <li>Correct Positions</li> </ul>	• User Roles	<ul> <li>BargainingUnitCode</li> <li>Budget Currency Code</li> <li>BudgetedPositionFlag</li> <li>Business Unit ID</li> <li>Department ID</li> <li>FullPartTime</li> <li>HiringStatus</li> <li>Job ID</li> <li>Location ID</li> <li>OverlapAllowedFlag</li> <li>Position DFF</li> <li>PositionType</li> <li>ProbationPeriod</li> <li>ProbationPeriodUnitCo</li> <li>Regular or Temporary</li> <li>Requisition Template ID</li> <li>Union ID</li> </ul>	<ul> <li>PositionCode</li> <li>JobName</li> <li>DepartmentName</li> <li>LocationName</li> <li>PositionsDFF</li> <li>RequisitionTemplateId</li> <li>AssignmentCategory</li> <li>FullPartTime</li> <li>RegularTemporary</li> <li>Status</li> <li>BusinessUnitId</li> </ul>	



# **6** Working with Page Properties

# Customization of Processes Using Page Properties

Functional administrators use page properties in Oracle Visual Builder Studio (VB Studio) to extend Redwood pages.

Page properties play a crucial role in extensibility and are used for various purposes. For example, they are used for reordering tabs in Journeys, showing or hiding panels in Connections, or configuring guided journeys. The ability to write expression to conditionally render an element, such as displaying the person pronoun for specific roles only is supported in Express mode.

You can access the list of available page properties for a particular page by navigating to the **Page Properties** pane in the Designer. If the **Page Properties** pane displays the message "We didn't find any extendable page properties on this page", that means that HCM hasn't yet delivered page properties for the page.

Many page properties have already been delivered across various Redwood pages to ensure a diverse range of options to tailor the application to your specific needs.

- Adding your own content to a page or region
- Configuring guided journeys
- · Enabling nudges
- Controlling page elements such as sort by, tabs, and field display in some cases

## Edit Layout in Express Mode

#### **Dynamic Form and Dynamic Table**

- Don't use the Edit Layout feature in Dynamic Form or Dynamic Table in Express mode as it's not supported and may impact working of Business Rules.
- Edit Layout in Dynamic Form and Dynamic Table will be disabled from Update 24D. Any changes made to the layout using this feature prior to Update 24C must be removed.

#### **Rule Editor in Express Mode**

Container Layout

• If the Container Layout is available in Express mode for the page you want to personalize, use the Customer Connect forum to post queries and seek guidance before using the rule editor.

Approval Process for Business Rules Express Mode

- Building rules in Business Rules editor doesn't require an approval from Oracle for this release as long as the implementation guidelines are followed.
- The approval process may be reevaluated by Oracle as more capabilities are delivered in subsequent releases.



#### Rules from Autocomplete Rules Triggering in Redwood pages

- The existing object validation rules with the error from Autocompletes Rules will continue to work in the Redwood pages, Change Salary and Document Records, listed above. This won't require modification in existing rules.
- All rules for all other pages built on the underlying business objects for this page must be disabled when you
  enable the Redwood page. Note that disabling rules on a business object will disable Autocomplete for both the
  Redwood and Responsive pages.
- Approval process for Autocomplete Rules in responsive UI is the same.

## Connections Profile Extension

Connections enables worker relationships, experiences, and engagement by helping colleagues find each other for easier collaboration.

By default, cards such as About Me or Organization are visible but the person pronoun in the Person Profile card is hidden.

#### Hide or Show a Card

Page properties control any card display in Connections. For example, to hide the Experience card, deselect the check box of the associated page property **showExperienceCard**.

**Note:** Sometimes a page may not show up in the Page Designer. You can use the Play mode to test your page. Refer to the *Troubleshooting and FAQs* section of the Extending Oracle Cloud Applications with Visual Builder Studio guide for more information.

## Show Person Pronoun in Person Profile

You must configure the Person Name Styles before making the person pronoun visible in the Connections profile. The person pronoun is stored in a Person Name Information field.

Note that to display the person pronoun in the Connections Profile:

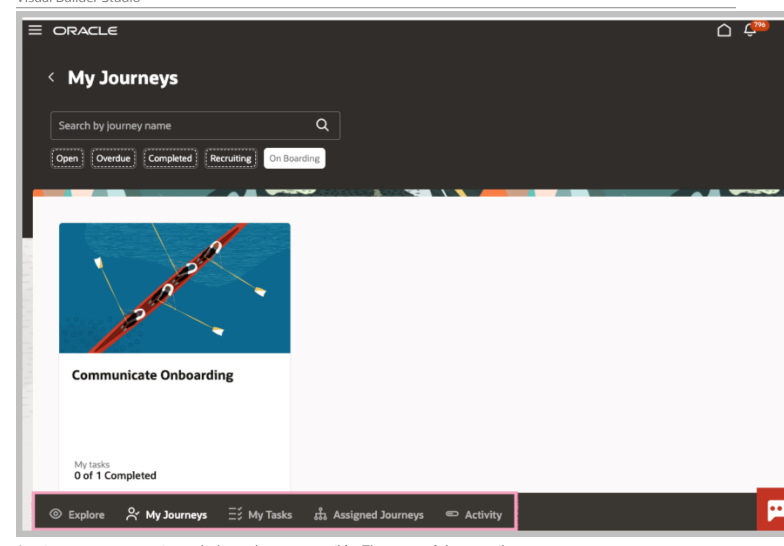
- Store the person pronoun in a Person Name Information 15 to Name Information 30.
- If you need to show the person pronoun in multiple countries, make sure to use the same Person Name Information field for all countries. In this example, Person Name Information 16 is used for all countries.

On the Person Name Styles setup page, add the pronoun to all required countries. After setting the Person Name Styles, you can set the **pronounNameAttribute** page property with the technical name of the Person Information Name where the person pronoun is stored, for example, NameInformation16.

# Control Display of Tabs in My Journeys

In this example, you reorder tabs in My Journeys page using page properties with an array type.





A unique page property is used when tabs are extensible. They control these attributes:

- Display and order of each tab that gets displayed, by default. In Journeys, the page property used is listOfTab.
   The default list of tabs shown are Explore, My Journeys, My Tasks, Assigned Journeys, and Activity. The tabs can be reordered or removed by modifying the array.
- The page property description provides you the values expected by the array:
  - o {"id": "explore", "icon": "oj-ux-ico-view"}
  - 。 {"id": "myJourneys", "icon": "oj-ux-ico-due-dillegence"}
  - o {"id": "myTasks", "icon": "oj-ux-ico-progress-list"}
  - o { "id": "orgJourneys", "icon": "oj-ux-ico-building"}
  - o {"id": "activity", "icon": "oj-ux-ico-progress-linear"}
- Watch video

Let's look at the steps to reorder or remove tabs.

Click Me > Journeys.



- 2. Click Edit Page in Visual Builder Studio from the Setting and Actions menu.
- 3. Select an existing project or create a new one.
- 4. Ensure you're in **Express** mode.
- 5. In the Page Properties pane, search or navigate to the **listOfTab** page property. Click + to add the tabs you want to show in the page using the values provided in the description.
- **6.** Drag and drop to reorder the tabs.
- 7. Click the delete icon to remove a tab.
- 8. Preview and publish your changes.

# Control Display of Additional Attributes in Personal Payment Method Details

In this example, you enable additional bank account attributes on the Payment Method Details page using page properties.

A unique page property is used for each extensible attribute. These page properties control the visibility of the respective attribute.

The page property description provides information on the purpose and the valid values for the page property. For example, if you want to enable account number reverification field, use the page property "verifyAccountNumber". Let's look at the steps to enable additional attributes.

- Click My Client Groups > Payroll > Personal Payment Methods.
- 2. Click the person name and navigate to the **Personal Payment Methods** page.
- Click Add.
- 4. Click **Edit Page in Visual Builder Studio** from the Setting and Actions menu.
- 5. Select an existing project or create a new one.
- **6.** Ensure you're in **Express** mode.
- 7. In the Page Properties pane, search or navigate to the Show Verify Account Number Field page property and enter True to show the field. Note that you can also select other page properties corresponding to the attribute that you want to enable.
- **8.** Set the appropriate value for the page property. Click the info icon to know more about what the page property controls.
- 9. Preview and publish your changes.

# Control Display of Guided Journey Based on User Roles

In this example, you want to display a page-level guided journey in the Change Assignment page for HR specialist users.

In the Page Properties pane, select the page property to set the guided journey code at the page level. Enter the default value for the following page property:

 Set Guided Journeys Code at the page level: [[\$application.user.roles.includes('HR\_SPECIALIST\_-\_VIEW\_ALL\_DATA')? 'GUIDED\_JOURNEY\_FOR\_CHANGE\_ASSIGNMENT': null ]] where



- HR\_SPECIALIST\_-\_VIEW\_ALL\_DATA is the user role code
- GUIDED\_JOURNEY\_FOR\_CHANGE\_ASSIGNMENT is the task code

It will show all the tasks defined in the Guided Journey to your HR specialist user.

You can define the same expression at the task code level to show a subset of tasks. Enter the default value for the following page property:

- Set Guided Journeys Task Codes at the page level: [[\$application.user.roles.includes('HR\_SPECIALIST\_-\_VIEW\_ALL\_DATA')? 'KNOW\_BEFORE\_YOU\_START': null ]] where
  - HR\_SPECIALIST\_-\_VIEW\_ALL\_DATA is the user role code
  - KNOW\_BEFORE\_YOU\_START is a task code defined in the GUIDED\_JOURNEY\_FOR\_CHANGE\_ASSIGNMENT guided journey.

**Note:** Simple expression based on the user roles can apply to any page property of any type. Displaying a guided journey conditionally is just one illustration. The user role is the only condition available across applications.

# Control Display of Add Action in Personal Info Pages Based on User Role

In this example, let's learn how to display the Add action in Personal Info pages based on user roles using conditions.

The conditions are limited to whether the user is viewing their own record or another person's record, or the user has a specific role assigned. For example, you want to show the Add action in the Address region on the Contact Info page to the HR professionals but want to hide it for employees.

Let's look at the steps to achieve this requirement.

- 1. Click My Client Groups > Contact Info.
- 2. Click the person name.
- 3. From the Setting and Actions menu, click Edit Page in Visual Builder Studio
- **4.** Select an existing project or create a new one.
- 5. Ensure you're in **Express** mode.
- 6. In the Page Properties pane, search or navigate to the Show Add Icon in the Address Section page property and enter [[\$base.variables.ElevatedUser.includes('OTHERS')? 'Y': 'N']] to show the field.
- 7. Preview and publish your changes. You can preview the Contact Info page from both the **My Client Groups** tab where you can see the Add action, and from the **Me** tab where you won't see the action.

Here's a list of condition examples that you can use to show or hide the Add action.

Condition	Display the Add Action	Hide the Add Action
A professional user from the 'Me' context	[[ \$base.variables.ElevatedUser.includes('OWN') 'Y':'N']]	[[ \$base.variables.ElevatedUser.includes('OWN') ? 'N': 'Y' ]]
A professional user from the 'My Client Group' context	[[ \$base.variables.ElevatedUser.includes('OTHER 'Y' : 'N' ]]	[[ \$base.variables.ElevatedUser.includes('OTHERS') 'N': 'Y']]



Condition	Display the Add Action	Hide the Add Action
Specific User Roles	[[ \$application.user.roles.includes( 'ROLE_1' , 'ROLE_2' , ) ? 'Y' : 'N' ]]	[[ \$application.user.roles.includes( 'ROLE_1' , 'ROLE_2' , ) ? 'N' : 'Y' ]]

To hide the action for all users, set the page property to  ${\bf N}.$ 



# 7 Adding Your Own Content in Redwood Pages

## Add Your Own Content in Redwood Pages

Depending on the page and need, you can find different ways to add your own content.

# Guided Journeys Configuration Using Page Properties

A guided journey lets administrators embed tutorials, company policies, and best practices at the page or section level to help users complete tasks more efficiently.

Guided journeys helps your users in doing their HR transactions efficiently by providing guidance such as tutorials, company policies, and best practices using guided journey tasks.

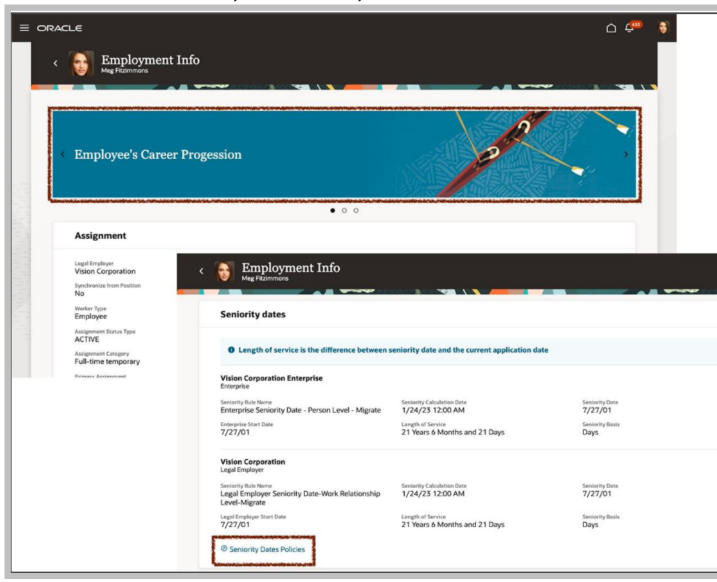
A journey is a collection of tasks that can facilitate a business process, such as analytics, documents, embedded learning, external URLs, manual tasks, questionnaires, reports, and videos.

For example, you want to configure a page-level guided journey for the Employment Info page and a section-level guided journey for the Seniority Dates section. When your HR specialists navigates to the page, they can access:

Analytics about the worker's career and salary's progression at the page level.



· Policies based on the worker's seniority date at the Seniority date section level.



Use the **Manage Administrator Profile Values** task in the Setup and Maintenance work area to ensure that the ORA\_PER\_JOURNEYS\_ENABLED and ORA\_PER\_GUIDED\_JOURNEYS\_ENABLED profile options are set to Y at the site level. These profile options enable journeys.

For Oracle Fusion Human Capital Management, you can find guided journey code and task codes under **My Client Groups > Employment > Checklist Templates** 

For Oracle Fusion Cloud Supply Chain & Manufacturing (SCM) and Oracle Fusion Cloud Procurement, go to the **Setup and Maintenance** work area and select the Guided Journeys task:

- Offering: Select any Oracle Cloud SCM or Oracle Procurement offering (Manufacturing and Supply Chain Materials Management, Order Management, Inventory Management, Product Management, Supply Chain Planning, or Procurement)
- · Functional Area: Application Extensions
- Task: Guided Journeys



Select the guided journey template you want to use for your page, and note the codes within the template for future use.

To enable guided journeys on your Redwood-enabled pages, navigate to the **Page Properties** pane in the Page Designer and find the following page properties with these descriptions:

- Page-Level Journey Page Property (PageJourneyCode) Controls the display of the guided journey at the page level. Set it with the guided journey code available in the template.
- Page-Level Journey Task Page Property (PageTaskCodes) Controls the display of the guided journey tasks at the page level. Set it with the task codes available in the template. Use the comma as separator to display many tasks.
- Section-Level Journey Page Property (MainSectionJourneyCodes) Controls the display of the guided journey in the <section name > section. Set it with the guided journey code available in the template.
  - Where section name is the region in the page where you want to enable a guided journey.
- Section-Level Journey Task Page Property (MainSectionTaskCodes) Controls the display of the guided
  journey .tasks in the <section name> section, where section name is the region on the page where you want
  to enable a guided journey. Set it with the task codes available in the template. Use a comma as separator to
  display many tasks.

**Note:** If the page properties associated with guided journeys aren't available that means that the feature isn't supported for the page as yet.

#### Related Topics

- Overview of Guided Journeys
- Control Your Display with Business Rules

# **Nudges Configuration Using Page Properties**

Nudges remind managers and employees to perform important tasks such as scheduling check-ins, assigning goals and so on.

You can configure nudges to be displayed as cards on pages. When a nudge recipient clicks the card, they are navigated to the specific page where they can complete the task.

You can do these actions:

- Define nudges as transaction cards for your employees and specify the criteria for triggering these nudges.
- Optionally, assign a priority for each nudge. Nudges will be displayed in the order of importance.

This feature ensures that managers and employees perform important tasks in a timely manner. Nudges remind them to act on pending tasks and provide easy navigation to the relevant pages of the application.

For example, some organizations may require managers to perform timely check-ins with their employees. By configuring a nudge, you can remind a manager who wants to view the salary history of an employee that a check-in is overdue. When the manager opens the Employment Info page, a nudge is displayed to schedule a check-in. On clicking the nudge, the manager is directed to the Check-Ins page where a check-in can be scheduled.



To enable nudges in your pages, navigate to the **Page Properties** pane in the Page Designer and find the following page property:

• **renderNudges**: This variable controls the rendering of the nudges on this page. Set it to on or off to show and hide nudges respectively.

**Note:** If the page property associated with nudges isn't available that means that the feature isn't supported for the page as yet.

#### Related Topics

- Overview of Nudges
- Control Your Display with Business Rules

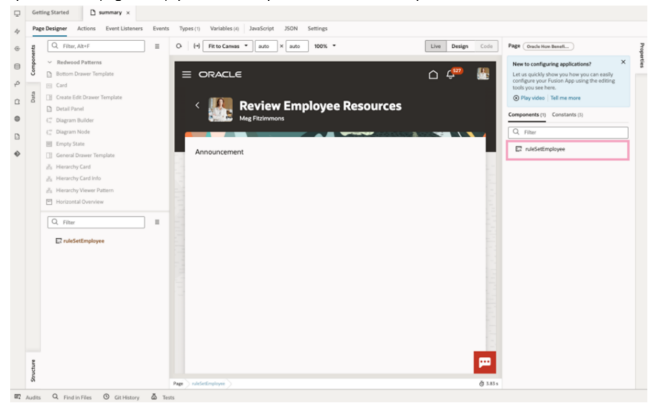
# Add Your Own Content in Review Employee Resources

**Note:** This is the only scenario where you need to navigate to the **Advanced** mode to extend your page. Working with dynamic containers may require users with some technical skills.

Review Employee Resources is an Oracle Cloud Benefits page where you can add text, documents for policies or procedures, or instructional videos, specific to your enterprise.

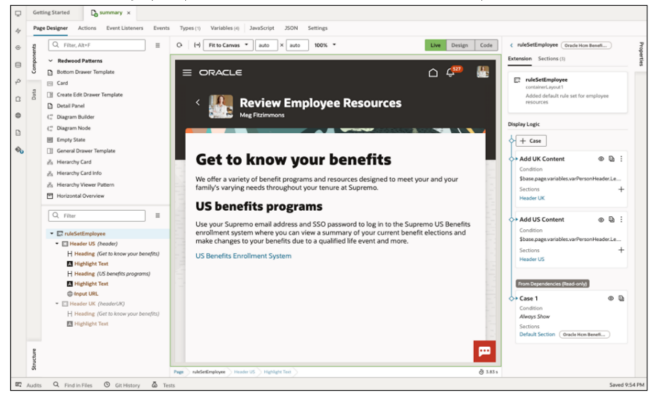


By default, this page is empty, built with a dynamic container to add your own content.



- 1. Click Me > Show More > Review Employee Resources.
- 2. Click Edit Page in Visual Builder Studio from the Setting and Actions menu.
- 3. Select an existing project or create a new one.
- 4. Click the **Advanced** mode in VB Studio.

5. Click the ruleSetEmployee dynamic container in the Structure section to add your own content.



- Case 1 is Oracle-delivered. It's in read-only format.
- Refer to the VB documentation to create your own cases, sections, and conditions to show the right content to the right population.

#### Related Topics

Customize Dynamic Containers

# 8 Modifying User Interface Text

# How You Modify User Interface Text

User Interface Text is the tool that helps ensure the terminology of your application aligns with the language used within your organization.

If you modify the terminology, such as the page title directly in Oracle Visual Builder Studio (VB Studio), a message is displayed that the customization component doesn't exist for the page. This indicates that VB Studio isn't the appropriate tool for changing your terminology; however, you can still use User Interface Text for this purpose.

#### Related Topics

· Tools for Changing Text





# 9 FAQs

# Branding

## How can I update the branding of the Redwood pages?

Using the Themes page, you can update the branding of your Redwood pages.

#### Related Topics

- Manage Themes
- Configure Redwood Themes

# Express Mode and Business Rules

## How do I know what's extensible in a page?

Configuration is page specific. When you access a Redwood page in Oracle Visual Builder Studio (VB Studio), you can extend it using business rules.

#### Related Topics

· Express Mode in VB Studio

## What should I do if Express mode isn't available for my page?

The coverage of VB Studio in Express mode pages is still evolving and is expected to evolve further in the future.

**Note:** Please refrain from making any alterations, even if the Advanced mode option is available for such pages. It's important to note that only changes related to VB Studio in Express mode are supported.

## Why can't I see business rules for my page?

If you can't see business rules for your page, it means it isn't supported for the page as yet.



# What should I do if the change I need to do on a Redwood page isn't supported?

If Express mode isn't available, that means the page isn't ready to be extended in this release.

# Why do I see the Start Preparing button on the business rules page?

You will see the **Start Preparing** button on the Business Rules page when creating a new rule after selecting Configure Business Rules.

This is to prompt you to migrate any existing layouts from layout(-x).json to metadata-rules(-x).json. This applies to all dynamic layouts in the extension, occurring only once. Click the **Start Preparing** button to load all rules and conditions.

## Delivered Rules for HCM Redwood Pages

## Which release are delivered rules available in business rules?

Delivered rules, such as best practices or localization rules, are introduced as of 24A and are page specific.

## **VB** Studio

## How do I enable VB Studio?

To learn more about enabling VB Studio, go to *Oracle Help Center* > your apps service area of interest > Books > Configuration and Extension.

Before you can start working with VB Studio, a systems administrator must set up the requisite environment.

## Which role is required to access VB Studio?

You must be granted the Human Capital Management Application Administrator role.



# Page Composer and Transaction Design Studio

## Can I customize Redwood pages using Page Composer?

No, you can use Page Composer only for responsive pages.

You need to use Express mode in VB Studio to configure Redwood pages.

## Should I move all my changes from Page Composer to VB Studio?

All extensibility changes done in a responsive page must be done in the Redwood page using Express mode.

#### Related Topics

HCM Redwood Personalization Tool

# Will page personalizations in Transaction Design Studio or Page Composer be available in Redwood pages?

Yes! Use the *HCM Redwood Personalization Helper tool* to list and convert most existing Page Composer and HCM Experience Design Studio personalizations to work with Redwood pages.

- Start by running the tool in Report Only mode to see which personalizations can be converted and migrated.
  - See a list of personalized pages you've created in Page Composer and Transaction Design Studio in a PDF report or XLS spreadsheet.
  - See which page personalizations the tool can convert to VB Studio Express.
- Then run the tool in **Migrate and Report** mode to convert the personalizations and package them in a VB Studio workspace. You then import the workspace into a test environment to validate the personalizations on Redwood pages.

# Do I need a sandbox or Customization Set Migration (CSM) tools for Redwood pages?

No, you won't need these tools. You will be managing extensibility changes as well as deployment or rollbacks using VB Studio.



# Support

# Does HCM, SCM, and Procurement only support changes done in Express mode?

Yes, only changes done for HCM, SCM, and Procurement Redwood pages in Express mode in VB Studio are supported.

# Migration and Patching

Is there any documentation on Express Mode or Business Rules migration from one instance to another?

Migration from one instance to another is handled within VB Studio. For more information refer to *Set Up the Project to Deploy to Other DEV and TEST Instances* documentation.

