### **Oracle® Banking Platform**

UI Extensibility Guide Release 2.9.0.0.0 F23392-01

November 2019



Oracle Banking Platform UI Extensibility Guide, Release 2.9.0.0.0

F23392-01

Copyright © 2011, 2019, Oracle and/or its affiliates. All rights reserved.

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

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

U.S. GOVERNMENT END USERS: Oracle programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, delivered to U.S. Government end users are "commercial computer software" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, use, duplication, disclosure, modification, and adaptation of the programs, including any operating system, integrated software, any programs installed on the hardware, and/or documentation, shall be subject to license terms and license restrictions applicable to the programs. No other rights are granted to the U.S. Government.

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

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

This software or hardware and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services.

## Contents

Preface	14
Audience	14
Documentation Accessibility	14
Related Documents	14
Conventions	14
1 Objective and Scope	17
1.1 Overview	17
1.2 Objective and Scope	17
1.2.1 Extensibility Objective	17
1.3 Complementary Artefacts	17
1.4 Out of Scope	18
2 Overview of Use Cases	19
2.1 Extensibility Use Cases	19
2.1.1 ADF Screen Customization Using UI Extensions	19
2.1.2 ADF Screen Customization Using MDS	20
2.1.3 Print Receipt Functionality	
3 ADF Screen Customizations Using UI Extensions	23
3.1 UI Extension Interface	25
3.2 Default UI Extension	26
3.3 UI Extension Executor	27
3.4 Extension Configuration	
3.5 Customization Examples	31
3.5.1 Replacing skin	31
3.5.2 Changing the logo in the branding bar	

3.5.3 Modifying fonts	33
3.5.4 Modifying images	34
3.5.5 Graphics	34
3.5.6 Adding a simple field to a product screen	. 34
3.5.7 Adding a complex field popup to a product screen (popup, table, tree, region, tf)	35
3.5.8 Removing an existing field from a product screen	35
3.5.9 Making certain product optional product fields mandatory or optional	35
3.5.10 Adding a new column to an existing product grid	35
3.5.11 Hiding columns from an existing product grid	36
3.5.12 Graying out certain columns from an existing product grid	37
3.5.13 Modifying properties of product table (rows or tablesummary)	37
3.5.14 Adding a new section to an existing product screen	37
3.5.15 Hiding a section from a product screen	38
3.5.16 Adding a new tab to an existing product screen made of tabs	38
3.5.17 Hiding a tab from a product screen made of multiple tabs	39
3.5.18 Adding new buttons or links	39
3.5.19 Overriding / Customizing the product behaviour on certain actions like button clicks or tab-outs	. 40
3.5.20 Overriding the product validation pattern	40
3.5.21 Overriding the product lengths (min/max)	40
3.5.22 Disable / Enable certain product fields	. 40
3.5.23 Change certain product fields to read-only either on load or based on certain conditions	
3.5.24 Change label of existing product fields	40
3.5.25 DC validation	41
3.5.26 LOV Extension– LOV Delegate Pattern	41

3.6 Using the JSFF Utils	42
3.6.1 How to Use JSFF Utils	42
3.6.2 Sample JSFF Utils Code Snippet	42
4 ADF Screen Customizations Using MDS	
4.1 Seeded Customization Concepts	45
4.2 Customization Layer	46
4.3 Customization Class	46
4.4 Enabling Application for Seeded Customization	48
4.5 Customization Project	51
4.6 Customization Role and Context	
4.7 Customization Layer Use Cases	54
4.7.1 Adding a UI Table Component to the Screen	54
4.7.2 Approvals Framework	68
4.7.3 Override the product managedBean	
5 Human Task Screen Extension	111
5.1 Introduction	
5.2 Custom CSS Skin	111
5.2.1 Create New ADF Skin	111
5.2.2 Apply New Skin	112
6 Receipt Printing	115
6.1 Prerequisite	115
6.1.1 Identify Node Element for Attributes in Print Receipt Template	115
6.1.2 Receipt Format Template (.rtf)	
6.2 Configuration	
6.2.1 Parameter Configuration in the BROPConfig.properties	
6.2.2 Configuration in the ReceiptPrintReports.properties	119

6.3 Implementation	119
6.3.1 Default Nodes	120
6.4 Special Scenarios	120
7 Extensibility Usage – OBP Localization Pack	
7.1 Localization Implementation Architectural Change	
7.2 Customizing UI Layer	
7.2.1 JDeveloper and Project Customization	125
7.2.2 Generic Project Creation	131
7.2.3 MAR Creation	131
7.3 Source Maintenance and Build	139
7.3.1 Source Check-ins to SVN	139
7.3.2 .mar files Generated during Build	140
7.3.3 adf-config.xml	140
7.4 Packaging and Deployment of Localization Pack	140
8 Deployment Guideline	143
8.1 Customized Project Jars	143
8.2 Database Objects	143
8.3 Extensibility Deployment	

## **List of Figures**

Figure 2–1 ADF Screen Extensions	19
Figure 2–2 ADF Screen Customization	20
Figure 2–3 Print Receipt Functionality	21
Figure 3–1 UI Extension Pre Hook and Post Hook Taskflow	24
Figure 3–2 Save Method in IntegrableTaskflowHelper	25
Figure 3–3 Example of UI Extension	26
Figure 3–4 Example of Default UI Extension	27
Figure 3–5 UI Extension Executor Class Taskflow	28
Figure 3–6 Example of UI Extension Executor Class	29
Figure 3–7 Example of UI Extension Executor Class	30
Figure 3–8 Replacing skin	32
Figure 3–9 Replacing skin	32
Figure 3–10 Example: Replacing skin	33
Figure 3–11 Replacing the logo	33
Figure 3–12 Example: To modify images	34
Figure 3–13 Example: To add a simple field to a product screen	35
Figure 3–14 Example: To remove an existing field from a region	35
Figure 3–15 Example: To add a new column to an existing prouct grid	36
Figure 3–16 Example: To hide columns from an existing product grid	37
Figure 3–17 Example: To modify the properties of product table	37
Figure 3–18 Example: To add a new section to an existing product screen	38
Figure 3–19 Example: To add a new tab to existing product screen made of tabs .	39
Figure 3–20 Example: To hide a tab from a product screen made of multiple tabs	39
Figure 3–21 Example: To add new buttons or links	40

Figure 3–22 Example: To override the product validation pattern	40
Figure 3–23 LOV Extension– LOV Delegate Pattern	41
Figure 3–24 Sample Code Snippet	42
Figure 3–25 Example of JSFF Utils	42
Figure 4–1 Customization Application View	45
Figure 4–2 CustomizationLayerValues.xml	46
Figure 4–3 Customization Class	47
Figure 4–4 Implementation for the abstract methods of CustomizationClass	48
Figure 4–5 Enable Seeded Customizations	49
Figure 4–6 Adding com.ofss.fc.demo.ui.OptionCC.jar	50
Figure 4–7 Adding com.ofss.fc.demo.ui.OptionCC.OptionCC	50
Figure 4–8 Adf-config.xml	51
Figure 4–9 Customization Developer	52
Figure 4–10 Selecting Always Prompt for Role Selection on Start Up	53
Figure 4–11 View Customization Context	54
Figure 4–12 Adding a UI Table Component - Party Search screen	55
Figure 4–13 Adding a UI Table Component - Related Party screen	55
Figure 4–14 Creating Binding Bean Class	57
Figure 4–15 Create Event Consumer Class	58
Figure 4–16 Creating Managed Bean	58
Figure 4–17 Create Data Control	59
Figure 4–18 Adding View Object Binding to Page Definition - Add Tree Binding	60
Figure 4–19 Adding View Object Binding to Page Definition - Update Root Data Source	61
Figure 4–20 Page Data Binding Definition - Insert Item	62
Figure 4–21 Page Data Binding Definition - Create Action Binding	63
Figure 4–22 Edit Event Map	64

Figure 4–23 Event Map Editor	65
Figure 4–24 Add UI Components to Screen	66
Figure 4–25 Application Navigator	67
Figure 4–26 Party Search	68
Figure 4–27 Contact Point Screen	69
Figure 4–28 Create Table	70
Figure 4–29 Create Java Project	70
Figure 4–30 Create Domain Objects	71
Figure 4–31 Create Interface	71
Figure 4–32 Create Class	72
Figure 4–33 Set OBP Plugin Preferences	72
Figure 4–34 Set OBP Plugin Preferences	73
Figure 4–35 Set OBP Pugin Prefernces	74
Figure 4–36 Create Application Service	75
Figure 4–37 Application Service Classes Generated	75
Figure 4–38 Modify Data Transfer Object (DTO)	76
Figure 4–39 Generate Service and Facade Layer Sources	77
Figure 4–40 Modify ContactExpiryApplicationServiceSpi.java	78
Figure 4–41 Modify ContactExpiryApplicationServiceSpi.java	79
Figure 4–42 Modify ContactExpiryApplicationServiceSpi.java	80
Figure 4–43 Java Packages	
Figure 4–44 Export Java Project as JAR	
Figure 4–45 Create ContactExpiry.hbm.xml	82
Figure 4–46 Configure hostapplicationlayer.properties	82
Figure 4–47 Configure ProxyFacadeConfig.properties	83
Figure 4–48 Configure JSONServiceMap.properties	83

Figure 4–49 Create Model Project	84
Figure 4–50 Create Model Project - Configure Java Settings	85
Figure 4–51 Create Application Module	86
Figure 4–52 Set Package and Name of Application Module	87
Figure 4–53 Summary of Application Module Created	88
Figure 4–54 Create View Object	89
Figure 4–55 View Attribute	90
Figure 4–56 Application Module	91
Figure 4–57 Create View Object - Summary	92
Figure 4–58 Create View Controller Project	93
Figure 4–59 Name your Project	94
Figure 4–60 Libraries and Classpath	95
Figure 4–61 Dependencies	95
Figure 4–62 Create Maintenance State Action Interface	96
Figure 4–63 Create Update State Action Class	97
Figure 4–64 Create Update State Action Class	98
Figure 4–65 DemoContactPoint.java displays the View Objects	99
Figure 4–66 DemoCreateContactPoint / DemoUpdateContactPoint	100
Figure 4–67 Create Contact Expiry DTO	100
Figure 4–68 Value Change Event Handler for the Expiry Date UI Component	101
Figure 4–69 Value Change Event Handlers for Existing UI Components	101
Figure 4–70 Method to fetch Screen Data using Contact Expiry Proxy Service	102
Figure 4–71 Create Managed Bean	102
Figure 4–72 Create Event Customer Class	103
Figure 4–73 Create Data Control	104
Figure 4–74 Generated contactPoint.jsff.xml	105

Figure 4–75 Add an attributeValues binding	
Figure 4–76 Create Attribute Binding	
Figure 4–77 Add a methodAction binding	
Figure 4–78 Create Action Binding	107
Figure 4–79 Select the Event Consumer Method	108
Figure 4–80 Generated contactPoint.jsff.xml	
Figure 4–81 PI041 - Contact Point Screen	109
Figure 5–1 Sample trinidad-skins.xml	111
Figure 5–2 Package Structure	112
Figure 5–3 Sample Data	112
Figure 5–4 Sample Implementation	113
Figure 6–1 Input Property Files	115
Figure 6–2 Build Path of Utility	116
Figure 6–3 Utility Execution	117
Figure 6–4 Excel Generation	117
Figure 6–5 Receipt Format Template	118
Figure 6–6 Receipt Print Reports	119
Figure 6–7 Sample of Print Receipt	
Figure 7–1 Perfection Capture Screen	
Figure 7–2 Localization Implementation Architectural Change	
Figure 7–3 Package Structure	125
Figure 7–4 Customization of the JDeveloper	126
Figure 7–5 Customization of the JDeveloper	126
Figure 7–6 Configure Design Time Customization layer	127
Figure 7–7 Enabling Seeded Customization	128
Figure 7–8 Library and Class Path	129

Figure 7–9 MDS Configuration	.130
Figure 7–10 MDS Configuration	131
Figure 7–11 MAR Creation	132
Figure 7–12 MAR Creation - Application Properties	133
Figure 7–13 MAR Creation - Create Deployment Profile	.134
Figure 7–14 MAR Creation - MAR File Selection	.135
Figure 7–15 MAR Creation - Enter Details	136
Figure 7–16 MAR Creation - ADF Library Customization	137
Figure 7–17 MAR Creation - Edit File	.138
Figure 7–18 MAR Creation - Application Assembly	.139
Figure 7–19 Package Deployment	.141
Figure 8–1 Extensibility Deployment	.144

## **List of Tables**

Table 7–1 Path Structure	.139
	. 100

## Preface

This guide explains customization and extension of Oracle Banking Platform.

This preface contains the following topics:

- Audience
- Documentation Accessibility
- Related Documents
- Conventions

### Audience

This guide is intended for the users of Oracle Banking Platform.

### **Documentation Accessibility**

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

#### Access to Oracle Support

Oracle customers have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/us/corporate/accessibility/support/index.html#info or visit http://www.oracle.com/us/corporate/accessibility/support/index.html#trs if you are hearing impaired.

### **Related Documents**

For more information, see the following documentation:

- For installation and configuration information, see the Oracle Banking Platform Localization Installation Guide - Silent Installation guide.
- For a comprehensive overview of security, see the Oracle Banking Platform Security Guide.
- For the complete list of licensed products and the third-party licenses included with the license, see the Oracle Banking Platform Licensing Guide.
- For information related to setting up a bank or a branch, and other operational and administrative functions, see the Oracle Banking Platform Administrator Guide.
- For information on the functionality and features, see the respective Oracle Banking Platform Functional Overview documents.
- For recommendations of secure usage of extensible components, see the Oracle Banking Platform Secure Development Guide.

### Conventions

The following text conventions are used in this document:

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

## **1 Objective and Scope**

This chapter defines the objective and scope of this document.

### 1.1 Overview

Oracle Banking Platform (OBP) is designed to help banks respond strategically to today's business challenges, while also transforming their business models and processes to reduce operating costs and improve productivity across both front and back offices. It is a one-stop solution for a bank that seeks to leverage Oracle Fusion experience for its core banking operations, across its retail and corporate offerings.

OBP provides a unified yet scalable IT solution for a bank to manage its data and end-to-end business operations with an enriched user experience. It comprises pre-integrated enterprise applications leveraging and relying on the underlying Oracle Technology Stack to help reduce in-house integration and testing efforts.

### 1.2 Objective and Scope

Most product development can be accomplished through highly flexible system parameters and business rules. Further competitive differentiation can be achieved through IT configuration and extension support. In OBP, additional business logic required for certain services is not always a part of the core product functionality but could be a client requirement. For these purposes, extension points and customization support have been provided in the application code which can be implemented by the bank and / or by partners, wherein the existing business logic can be added with or overridden by customized business logic. This way the time consuming activity of custom coding to enable region specific, site specific or bank specific customizations can be minimized.

#### 1.2.1 Extensibility Objective

The broad guiding principles with respect to providing extensibility in OBP are summarized below:

- Strategic intent for enabling customers and partners to extend the application.
- Internal development uses the same principles for client specific customizations.
- Localization packs
- Extensions by Oracle Consultants, Oracle Partners, Banks or Bank Partners.
- Extensions through the addition of new functionality or modification of existing functionality.
- Planned focus on this area of the application. Hence, separate budgets specifically for this.
- Standards based OBP leverages standard tools and technology
- Leverage large development pool for standards based technology.
- Developer tool sets provided as part of JDeveloper and Eclipse for productivity.

### **1.3 Complementary Artefacts**

The document is a developer's extensibility guide and does not intend to work as a replacement of the functional or technical specification, which would be the primary resource covering the following:

- OBP Zen training course
- OBP installation and configuration
- OBP parameterization as part of implementation
- Functional solution and product user guide

References to plugin indicate the eclipse based OBP development plugin for relevant version of OBP being extended. The plugin is not a product GA artefact and is a means to assist development. Hence, the same is not covered under product support.

### 1.4 Out of Scope

The scope of extensibility does not intend to suggest that OBP is forward compatible.

## **2 Overview of Use Cases**

The use cases that are covered in this document shall enable the developer in applying the discipline of extensibility to OBP. While the overall support for customizations is complete in most respects, the same is not a replacement for implementing a disciplined, thoughtful and well-designed approach towards implementing extensions and customizations to the product.

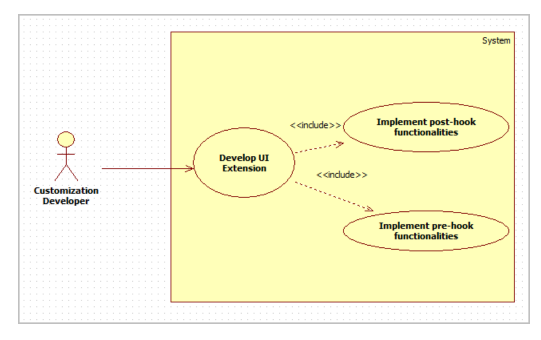
### 2.1 Extensibility Use Cases

This section gives an overview of the extensibility topics and customization use cases to be covered in this document. Each of these topics is detailed in the further sections.

#### 2.1.1 ADF Screen Customization Using UI Extensions

In OBP, additional business logic or UI component changes might be required for certain ADF screen. This additional logic is not part of the core product functionality, but could be a client requirement. For this purpose, hooks have been provided in the application code wherein additional business logic can be added with custom business logic.

#### Figure 2–1 ADF Screen Extensions



#### Note

Screen changes can be implemented using the UI extensions or ADF Screen Customization. It is recommended to use the UI extensions where possible as migration path to higher release of OBP is easier.

#### **UI Extension:**

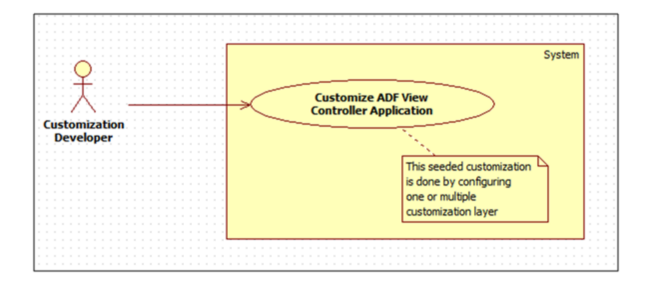
This hook resides in the ADF taskflow. This hook is present before as well as after the actual UI event execution. The additional business logic has to implement the interface I<taskflow\_name>UIExt and extend and override the default implementation Void<taskflow\_name>UIExt provided for the taskflow. Multiple implementations can be defined for a particular taskflow. The UI extensions executor invokes all the implementations defined for the particular taskflow both before and after the actual UI event execution.

#### 2.1.2 ADF Screen Customization Using MDS

OBP application may need to be customized for certain additional requirements. However, since these additional requirements differ from client to client, and the base application functionality remains the same, the code to handle the additional requirements is kept separate from the code of the base application. For this purpose, Seeded Customizations (built using Oracle Meta-data Services framework) can be used to customize an application.

When designing seeded customizations for an application, one or more customization layers need to be specified. A customization layer is used to hold a set of customizations. A customization layer supports one or more customization layer value which specifies the set of customizations to apply at runtime.

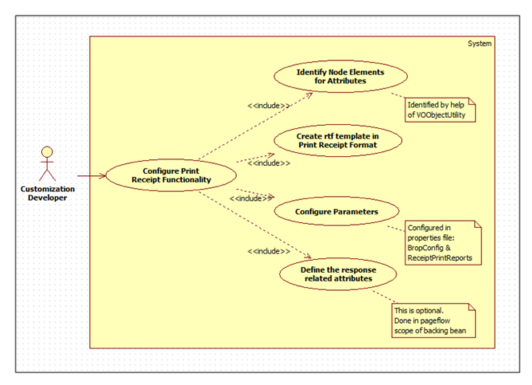




#### 2.1.3 Print Receipt Functionality

OBP has many transaction screens in different modules where it is desired to print the receipt with different details about the transaction. This functionality provides the print receipt button on the top right corner of the screen which gets enabled on the completion of the transaction and can be used for printing of receipt of the transaction details.





## 3 ADF Screen Customizations Using UI Extensions

This chapter describes how additional business logic can be added prior to (pre hook) and / or post the execution (post hook) of a particular UI event business logic on the UI side. Extension prior to a UI event execution may be required for the purposes of additional input validation, input manipulation, custom logging, and so on. A few examples in which the UI extensions in the form of pre and post hook are required are mentioned below.

A UI extension in the form of a pre hook can be important in the following scenarios:

- Additional input validations
- Execution of business logic, which necessarily has to happen before going ahead with normal event execution
- Request manipulation prior to making host call

A UI extension in the form of a post hook can be important in the following scenarios:

- Output response manipulation
- Custom UI components rendering, changing to read only

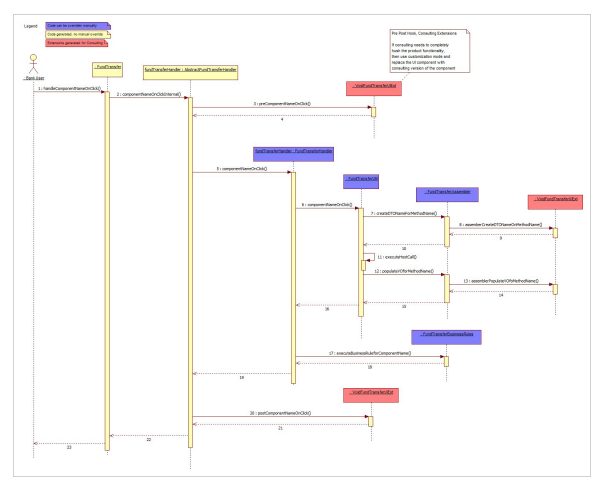


Figure 3–1 UI Extension Pre Hook and Post Hook Taskflow

The pre hook is provided after the invocation of *Ulevent* call inside the Abstract Taskflow Handler. The extension method is provided with the ADF event and the Taskflow Handler Instance as parameters. The handler instance may be required in such cases where the VO attributes or the UI components need to be accessed as a part of the customization.

The post hook is provided after the event business logic. Similar parameters are provided in the post extension. Hooks are provided in handler and assembler methods, for taskflows using the Integrable Taskflow framework. Hooks are provided in backing bean methods for all other taskflows.

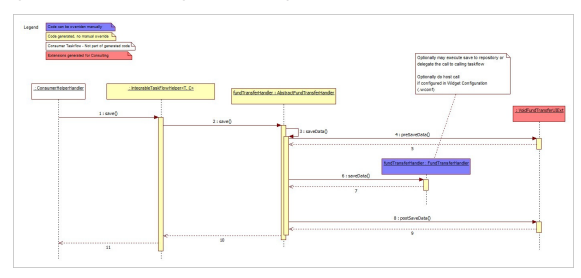


Figure 3–2 Save Method in IntegrableTaskflowHelper

For taskflows implementing the ADF Integrable Taskflow Framework, the pre and post hooks are provided for the common Integrable taskflow helper methods. Refer to the above sequence diagram for the Save method in IntegrableTaskflowHelper.

The following sections detail the important concepts which should be understood for extending in this UI layer.

### 3.1 UI Extension Interface

The OBP ADF Taskflow Generator generates an interface for the extensions of a particular taskflow. The interface name is of the form I<Taskflow\_Name>UIExt. This interface has a pair of pre and post method definitions for each public method present in the Abstract Taskflow Handler and the Integrable Taskflow Helper. The signatures of these methods are:

```
public void pre<Method_Name>(<Method_Parameters>) throws
FatalException;
public void post<Method_Name>(<Method_Parameters>) throws
FatalException;
```

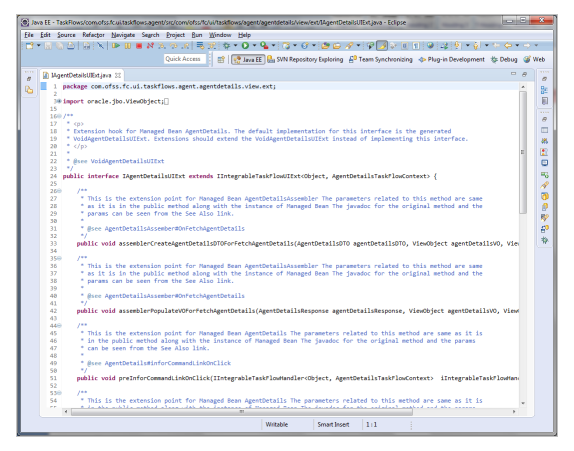
A single method is provided for Integrable Assembler. The signature as below:

```
public void assembler<Method_Name>(<Method_Parameters>) throws
FatalException;
```

A UI extension class has to implement this interface. The pre method of the extension is executed before the actual method and the post method of the extension is executed after the method.

The return type for certain methods are boolean (for example, public boolean preValidateData).

Figure 3–3 Example of UI Extension

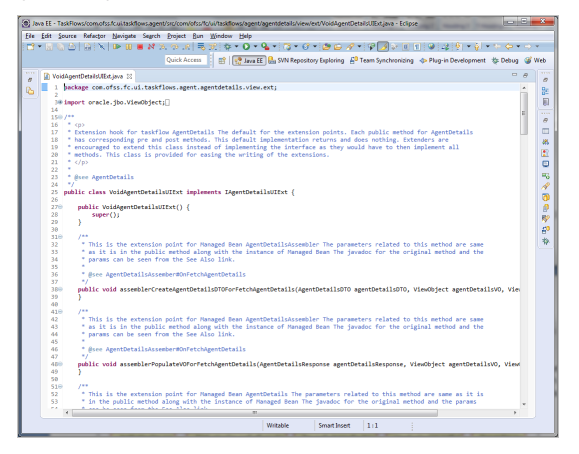


### 3.2 Default UI Extension

The OBP plug-in generates a default extension for a particular taskflow in the form of the class **Void<Taskflow\_Name>UIExt**. This class implements the aforementioned UI extension interface without any business logic, that is, the implemented methods are empty.

The default extension is a useful and convenient mechanism to implement the pre and / or post extension hooks for specific methods of a taskflow. Instead of implementing the entire interface, one should extend the default extension class and override only the required methods with the additional business logic. Product developers DO NOT implement any logic, including product extension logic, inside the default extension classes. This is because the classes are auto-generated, reserved for product use, and get overwritten as a part of a bulk generation process.

Figure 3–4 Example of Default UI Extension



### 3.3 UI Extension Executor

The OBP plug-in for Eclipse generates a UI extension executor interface and an implementation for the executor interface. The naming convention for the generated executor classes which enable "extension chaining" is shown below:

```
Interface : I<Taskflow_Name>UIExtExecutor
Implementation : < Taskflow Name >UIExtExecutor
```

The UI extension executor class, on load, creates an instance each of all the extensions defined in the UI extensions configuration. If no extensions are defined for a particular service, the executor creates an instance of the default extension for the taskflow. The executor also has a pair of pre and post methods for each method. These methods in turn call the corresponding methods of all the extension classes defined for the taskflow.

Figure 3–5 UI Extension Executor Class Taskflow

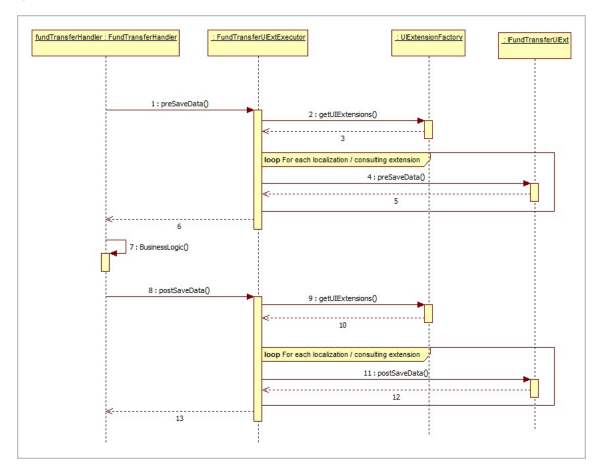
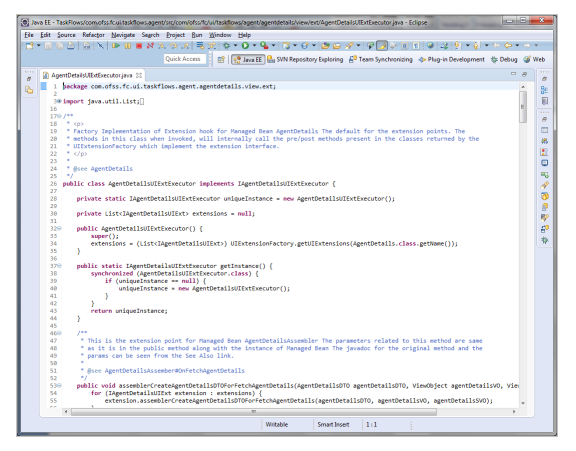


Figure 3–6 Example of UI Extension Executor Class

	ce Refactor Navigate Search Project Run Window Help
	≥  ≥   ≥   ≥ III = M ≥ ⊙ .c.  ≂ ≋ ; b + O + Q + (3 + O + )2 ⊂ A' + (9 ⊂ A' + (9 ⊂ A' + (9 ⊂ A))2 + (1 + (1 + (1 + (1 + (1 + (1 + (1 + (
	Quick Access 🛛 😰 📴 Java EE 🔒 SVN Repository Exploring 🖆 Team Synchronizing 🚸 Plug-in Development 🎋 Debug
J IAgenti	DetailsUExtExecutor.java 🛞 🗖
1 pa	ckage com.ofs.fc.ui.taskflows.agent.agentdetails.view.ext;
2	
3⊕ im 27	port oracle.jbo.ViewObject;
289/*	•
29 *	
	ExtensionFactory hook for Managed Bean AgentDetails. Extension Factories should implement the
	IAgentDetailsUIExtExecutor
32 * 33 *	
	blic interface IAgentDetailsUIExtExecutor extends IIntegrableTaskFlowUIExtExecutor <object, agentdetailstaskflowcontext=""> {</object,>
35	
360	/**
37	* This is the extension point for Managed Bean AgentDetailsAssembler The parameters related to this method are same
38 39	* as it is in the public method along with the instance of Managed Bean The javadoc for the original method and the * params can be seen from the See Also link.
40	*
41	* @see AgentDetailsAssember#OnFetchAgentDetails
42	*/
43	public void assemblerCreateAgentDetailsDTOForFetchAgentDetails(AgentDetailsDTO agentDetailsDTO, ViewObject agentDetailsVO, Vie
44 45⊖	/**
45	* This is the extension point for Managed Bean AgentDetailsAssembler The parameters related to this method are same
47	as it is in the public method along with the instance of Managed Bean The javadoc for the original method and the
48	* params can be seen from the See Also link.
49	
50	* @see AgentDetailsAssember#OnFetchAgentDetails
51 52	*/
53	public void assemblerPopulateVOForFetchAgentDetails(AgentDetailsResponse agentDetailsResponse, ViewObject agentDetailsVO, View
540	/**
55	* This is the extension point for Managed Bean AgentDetails The parameters related to this method are same as it is
56	* in the public method along with the instance of Managed Bean The javadoc for the original method and the params
57 58	* can be seen from the See Also link.
58	- @see AgentDetails#inforCommandLinkOnClick
60	wsee Agentuetalisminini cummandilikontilek
61	public void preInforCommandLinkOnClick(IIntegrableTaskFlowHandler <object, agentdetailstaskflowcontext=""> iIntegrableTaskFlowHan</object,>
62	
630	/**
64 65	* This is the extension point for Managed Bean AgentDetails The parameters related to this method are same as it is * in the public method along with the instance of Managed Bean The javadoc for the original method and the params
66	<ul> <li>In the public method along with the instance of managed bean the javadoc for the original method and the params</li> <li>can be seen from the See Also link.</li> </ul>
•	4

Figure 3–7 Example of UI Extension Executor Class



### 3.4 Extension Configuration

The extension classes that implement the extension interface are mapped to the taskflow with the help of seed data in **FLX\_FW\_CONFIG\_ALL\_B**.

Following is a sample implementation.

Single Extension Class

```
insert into
FLX_FW_CONFIG_ALL_B(CATEGORY_ID, PROP_ID, PROP_VALUE, PROP_
COMMENTS, OBJECT_VERSION_NUMBER, CREATED_BY, CREATION_DATE, LAST_
UPDATED_BY, LAST_UPDATED_DATE, OBJECT_STATUS_FLAG, FACTORY_SHIPPED_
FLAG)
values
('UIExtensions','com.ofss.fc.ui.taskflows.account.accountholderpre
ferencesetup.view.backing.AccountHolderPreferenceSetup','com.ofss.
fc.lz.au.ui.taskflows.account.accountholderpreferencesetup.view.ex
t.RegionalAccountHolderPreferenceSetupUIExt','',1,'ofssuser',SYSDA
TE,'ofssuser',SYSDATE,'A','y');
```

#### Multiple Extension Classes

insert into

```
FLX FW CONFIG ALL B(CATEGORY ID, PROP ID, PROP VALUE, PROP
COMMENTS, OBJECT VERSION NUMBER, CREATED BY, CREATION DATE, LAST
UPDATED BY,LAST UPDATED DATE,OBJECT STATUS FLAG,FACTORY SHIPPED
FLAG)
values
('UIExtensions','com.ofss.fc.ui.taskflows.account.accountholderpre
ferencesetup.view.backing.AccountHolderPreferenceSetup','com.ofss.
fc.lz.au.ui.taskflows.account.accountholderpreferencesetup.view.ex
t.RegionalAccountHolderPreferenceSetupUIExt','',1,'ofssuser',SYSDA
TE, 'ofssuser', SYSDATE, 'A', 'y');
insert into
FLX FW CONFIG ALL B(CATEGORY ID, PROP ID, PROP VALUE, PROP
COMMENTS, OBJECT VERSION NUMBER, CREATED BY, CREATION DATE, LAST
UPDATED BY,LAST UPDATED DATE,OBJECT STATUS FLAG,FACTORY SHIPPED
FLAG)
values
('UIExtensions','com.ofss.fc.ui.taskflows.account.accountholderpre
ferencesetup.view.backing.AccountHolderPreferenceSetup', 'com.ofss.
fc.lz.au.ui.taskflows.account.accountholderpreferencesetup.view.ex
t.RegionalAccountHolderPreferenceSetupUIExtForUseCase1','',1,'ofss
user',SYSDATE,'ofssuser',SYSDATE,'A','y');
insert into
FLX FW CONFIG ALL B(CATEGORY ID, PROP ID, PROP VALUE, PROP
COMMENTS, OBJECT VERSION NUMBER, CREATED BY, CREATION DATE, LAST
UPDATED BY,LAST UPDATED DATE,OBJECT STATUS FLAG,FACTORY SHIPPED
FLAG)
values
('UIExtensions','com.ofss.fc.ui.taskflows.account.accountholderpre
ferencesetup.view.backing.AccountHolderPreferenceSetup', 'com.ofss.
fc.lz.au.ui.taskflows.account.accountholderpreferencesetup.view.ex
t.RegionalAccountHolderPreferenceSetupUIExtForUseCase2','',1,'ofss
user',SYSDATE,'ofssuser',SYSDATE,'A','y');
```

It is possible to configure multiple implementations of pre or post extensions for a taskflow in this layer. This is achieved with the help of the extension executor. It has the capability to loop through a set of extension implementations, which conform to the extension interface supported by the taskflow.

### 3.5 Customization Examples

Following are some examples of customization.

#### 3.5.1 Replacing skin

Colours are maintained as a variable in the css lib files of the respective modules. Skin can be replaced to change the colours.

Replace skin: inside preCustomBranding()

@Override

```
public void preCustomBranding(Main main) {
```

/\*setting skin \*/

FacesContext fc = FacesContext.getCurrentInstance();

ELContext elc = fc.getELContext();

String skinId = "skyros";

ExpressionFactory exprFact = fc.getApplication().getExpressionFactory();

```
ValueExpression ve = exprFact.createValueExpression(elc, "#{sessionScope.skinFamily}", Object.class);
```

ve.setValue(elc, skinId);

/\* setting fonts \*/

main.setFontPath("/css/lato.css");

/\* set this flag to false so as to execute pre hook only once when main is loaded \*/

ELHandler.set("#{pageFlowScope.isCustomBranding}","false");

super.preCustomBranding(main);

```
}
```

#### Figure 3–8 Replacing skin

```
@Override
public void preCustomBranding(Main main) {
    /*setting skin */
    FacesContext fc = FacesContext.getCurrentInstance();
    ELContext elc = fc.getELContext();
    String skinId = "skyros";
    ExpressionFactory exprFact = fc.getApplication().getExpressionFactory();
    ValueExpression ve = exprFact.createValueExpression(elc, "#{sessionScope.skinFamily}", Object.class);
    ve.setValue(elc, skinId);
    /* setting fonts */
    main.setFontPath("/css/lato.css");
    /* set this flag to false so as to execute pre hook only once when main is loaded */
    ELHandler.set("#{pageFlowScope.isCustomBranding}","false");
    super.preCustomBranding(main);
}
```

#### Figure 3–9 Replacing skin

```
public Main() {
    if (voidMainUTExt == null || mainUTExtExecutor == null) {
        voidMainUTExt = new VoidMainUTExt();
        mainUTExtExecutor = new MainUTExtExecutor();
        extension = (IMainUTExtExecutor) UTExtensionFactory.getUTExtensionExecutor(Main.class.getName());
    }
    populateTargetUnitSOC();
    /* set the value of flag isCustomBranding as false when overridden in customization */
    if (ELHandler.get("#{pageFlowScope.isCustomBranding}") == null || Boolean.valueOf(ELHandler.get("#{pageFlowScope.isCustomBranding}").toString())) {
        customBranding();
    }
}
```

Figure 3–10 Example: Replacing skin

[OBPR-74681] Residentii × 😵 [OBPR-73860] T04- PI04 × (O Cross Reference:/R26_C × ) 💽 Oracle Banking Platform × ) → C 🔺 Not secure   https://10.180.85.202:8002/com.ofss.fc.ui.view;/faces/main.jspx		ents × 💽 ⊖ – 🗇	×
Apps 🕒 OBP DevOps - Your C {O Grok {O Cross Reference: /FC {O new_grok 😇 local 🏆 jirsa 🏆 CJIRA 🖸 Primaveri	a - Timeshe: 🖸 85.202 🔎 T11 🕅 envior 🔎 oam 💭 App form 💌 Tap Guide	× 🖬 🖾 🖬 🥹 🔤	بر :
Posting Date Feb 4, 2016		¼ ¼ -   X () -   weblogic - 0	0
			6
			<u> </u>
			e
			0
			1
			4
			e
			0
			< <sup>6</sup> 6:5
			Tu 31-6

#### 3.5.2 Changing the logo in the branding bar

Given the multi-brand nature, the ability is provided to display appropriate brand in OBP. For example, Westpac, St George, Bank SA & Bank of Melbourne. Logos are given in the jspx/jsff files in the current code 'Oracle' logo is maintained in "main.jspx" file. To replace a logo, refer to the following screen shot.

#### Figure 3–11 Replacing the logo

```
617
618
         @Override
619 🗆
        public void postViewBeforePhaseListener(Main main, PhaseEvent phaseEvent) {
620
621
            main.getLogoImage().setSource("/images/common/images/risks.png");
             super.postViewBeforePhaseListener(main, phaseEvent);
622
        }
623
624
625
        @Override
        public void postViewPoll(Main main, PollEvent pollEvent) {
626 🗉
```

#### 3.5.3 Modifying fonts

Font-family is maintained as a variable and inherited the variable in the mixins which are used to style the various ADF components. Hence if changed the variable's value font will change.

Variable for href to be maintained in backing bean and this variable will be overridden in customization.

Example:

Main.jspx has a placeholder:

href="\${pageContext.request.contextPath}\${Main.fontPath}"

Main.java holds the path of variable

```
private String fontPath = "/css/roboto.css";
```

#### 3.5.4 Modifying images

Images are maintained in the jsff as well as in css files.

Many ADF components provide provisions to give icons for different states of the components.

Example: set the icon and hover icon attribute

#### Figure 3–12 Example: To modify images

#### Self-Service Login Preferences

View 💌	Detach	٩	×		
*	Target Unit		ColumnNew	ColumnNew	
No data to display.					
4					

this.getButtonAdd().setIcon("/images/common/search/search\_16\_ena.png");

this.getButtonAdd().setHoverIcon("/images/common/search/search\_16\_ena.png");

Also wherever component's image can be replaced using css by applying it to the particular selector if component exposes the selector. Same as graphics.

#### 3.5.5 Graphics

Graphics include buttons, warnings, and so on.

Button styles are maintained in the respective css files. (Handled through Section 3.5.1 Replacing skin)

Warning text is maintained in the resource bundle (". properties") files: Replace the properties file in config/resources/taskflows/module

SamplePath : config/resources/taskflows/BankPolicyDefinition\_en.properties

#### 3.5.6 Adding a simple field to a product screen

Example: Adding input text to a panel form layout

/\* create component and set relevant properties \*/

RichInputText ui = new RichInputText();

ui.setId("rit1");

ui.setLabel("Input text");

ui.setValue("Hello");

ui.setContentStyle("font-weight:bold;color:red");

/\*add the newly created component to existing form \*/

this.getPfl1().getChildren().add(ui);

#### Figure 3–13 Example: To add a simple field to a product screen

✓ Bank Parameters New					
* Bank Code	Q,	Input text	Hello		
Bank Name	BankName		Button		
Bank Group Code	٩	Bank Short Name			

# 3.5.7 Adding a complex field popup to a product screen (popup, table, tree, region, tf)

/\*Handle via making mds changes\*/

#### 3.5.8 Removing an existing field from a product screen

Example: Hiding an LOV from panel form layout

this.getBankCodeLOV().setVisible(false);

#### Figure 3–14 Example: To remove an existing field from a region

A Bank Parameters New						
	* Bank Code		Input text	Hello		
	Bank Name	BankName			Button	
Ba	nk Group Code	Q		Bank Short Name		

# 3.5.9 Making certain product optional product fields mandatory or optional

Example: Setting bank name to required

this.getBankName().setRequired(true);

#### 3.5.10 Adding a new column to an existing product grid

Example: Adding a new column to a table in CS26

```
/* create new column component */
```

```
RichColumn ui1 = new RichColumn();
```

```
ui1.setHeaderText("ColumnNew");
```

```
ui1.setId("col3");
```

```
ui1.setAlign("center");
```

```
ui1.setRowHeader("unstyled");
```

/\* get the table from bindings where column needs to be added \*/

getT1().getChildren().add(ui1);

AdfFacesContext.getCurrentInstance().addPartialTarget(getT1());

```
/* set the value in column 3 as required on any event */
```

```
RichInputText ui11 = new RichInputText();
```

```
ui11.setId("rit1");
```

```
ui11.setLabel("Input text");
```

```
ui11.setValue("Hello");
```

```
ui11.setContentStyle("font-weight:bold;color:red");
```

```
ui11.setReadOnly(false);
```

```
getT1().getChildren().get(3).getId();
```

getT1().getRowIndex();

```
getT1().getChildren().get(3).getChildren().add(ui11);
```

AdfFacesContext.getCurrentInstance().addPartialTarget(getT1());

```
Figure 3–15 Example: To add a new column to an existing prouct grid
```

#### Self-Service Login Preferences

View 💌	Detach	۹ <b>X</b>	
* Ta	rget Unit	* Self Service Login Strategy	ColumnNew
	٩	•	Hello
•			•

#### 3.5.11 Hiding columns from an existing product grid

Example: Hiding an existing column from a table in CS26

```
/* get the corresponding column and set its rendered property to false */
```

this.getT1().getChildren().get(1).setRendered(false);

### Figure 3–16 Example: To hide columns from an existing product grid

Self-Se	Self-Service Login Preferences				
View 💌	Detach	Q	×		
*	Target Unit		ColumnNew		
		Q,	Hello		

# 3.5.12 Graying out certain columns from an existing product grid

/\* disabling the component that was set inside the column \*/

this. ui11.setDisabled(true);

# 3.5.13 Modifying properties of product table (rows or tablesummary)

this.getT1().setEmptyText("NewText");

in case where properties are picked up via RB the file itself can be replaced in customization

### Figure 3–17 Example: To modify the properties of product table

```
      ✓ Self-Service Login Preferences

      View ▼

        ☐ Detach

      * Target Unit
      * Self Service
Login Strategy
      ColumnNew

      NewText

      1
```

# 3.5.14 Adding a new section to an existing product screen

/\* create a new panel form layout \*/

RichPanelFormLayout pfl111 = new RichPanelFormLayout();

pfl111.setId("pfl111");

pfl111.setMaxColumns(2);

pfl111.setRows(1);

pfl111.setFieldWidth("60%");

pfl111.setLabelWidth("40%");

```
getPb1().getChildren().add(pfl111);
```

AdfFacesContext.getCurrentInstance().addPartialTarget(getPb1());

/\* create components to be added to that section \*/

RichInputText ui = new RichInputText();

ui.setId("rit1");

ui.setLabel("Input text");

ui.setValue("Hello");

ui.setContentStyle("font-weight:bold;color:red");

getPfl1().getChildren().add(ui);

AdfFacesContext.getCurrentInstance().addPartialTarget(getPfl1());

RichCommandButton ui2 = new RichCommandButton();

ui2.setId("ch1");

ui2.setText("Button");

ui2.setInlineStyle("font-weight:bold;");

ui2.setIcon("/images/common/search/search\_16\_ena.png");

ui2.setIcon("/images/common/print/printreciept\_16\_ena.png");

/\*add new components to the new section \*/

getPb1().getChildren().get(2).getChildren().add(ui2); getPb1().getChildren().get(2).getChildren().add(ui);

### Figure 3–18 Example: To add a new section to an existing product screen

■ Bank Parameters New				
* Bank Code		Bank Name	BankName	
Bank Group Code	Q	Bank Short Name		
	Button	Input text	Hello	
▲ Address Details				

# 3.5.15 Hiding a section from a product screen

/\* Hiding all components inside the panel form layout \*/

this.getPfl1().setVisible(false);

# 3.5.16 Adding a new tab to an existing product screen made of tabs

/\* create a new tab and add its relevant properties \*/

RichCommandNavigationItem ui2 = new RichCommandNavigationItem(); ui2.setId("newTab"); ui2.setSelected(false); ui2.setText("newTab");

/\* add it to the navigation pane \*/

this.getNp1().getChildren().add(ui2);

### Figure 3–19 Example: To add a new tab to existing product screen made of tabs

K Back to Summary		
Facilities 🕞		Sverdue 🗧 DueToday 🛢 Due In Future
Review Renew Exceptions newTab		
		Overdue
No items to display	<< 1 2 3 >	Show 10 💌

# 3.5.17 Hiding a tab from a product screen made of multiple tabs

this.getNp1().getChildren().get(1).setRendered(false);

Figure 3–20 Example: To hide a tab from a product screen made of multiple tabs

Back to Summary		
Facilities 🖓		Overdue DueToday Due In Future
Review Exceptions newTab		
		★ Overdue ▼
No items to display	<< 1 2 3 >	Show 10 💌

# 3.5.18 Adding new buttons or links

This approach will not work for "Approvals" and "UI level security"

```
/* Create a new command button and set its relevant properties*/
RichCommandButton ui2 = new RichCommandButton();
ui2.setId("ch1");
ui2.setText("Button");
ui2.setInlineStyle("font-weight:bold;");
ui2.setIcon("/images/common/search/search_16_ena.png");
```

/\* add it to the relevant panel component \*/

this.getPfl1().getChildren().add(ui2);

AdfFacesContext.getCurrentInstance().addPartialTarget(getPfl1());

Figure 3–21 Example: To add new buttons or links

Bank Parameters New					
* Bank Code		_	Input text	Hello	-
Bank Name	BankName			Button	
Bank Group Code	Q		Bank Short Name		

# 3.5.19 Overriding / Customizing the product behaviour on certain actions like button clicks or tab-outs

/\* need to create a new link programmatically and link the action listener method to it \*/

# 3.5.20 Overriding the product validation pattern

this.getPolicyName().setPattern("[a-zA-Z]\*");

### Figure 3–22 Example: To override the product validation pattern

5-Jan-2016	S Error: The format is incorrect. Enter a value that matches this pattern: [a-2A-Z]*	2	<b>4 ★</b> -	X 0	<ul> <li>OFSS</li> </ul>	6User 👻 🗉
CS26 ×       Bank Policy	Enter as per below pattern: Any Character In a-ZA-Z Zer or More Times	+ Print Client-Id	會 Print	<b>√</b> 0 <u>k</u>	Z Clear	X C <u>a</u> ncel
Bank Policy Definition	Enter between 1 and 10 characters Policy Name					
* Policy Code	* Policy Name	abcABC11	]			
* Policy Description						
* Bank Code 10	Bank Name	Emerald Bank Glob	al			-

# 3.5.21 Overriding the product lengths (min/max)

this.getPolicyName().setMaxLength("10");

# 3.5.22 Disable / Enable certain product fields

this.getBankName().setDisabled(true);

# 3.5.23 Change certain product fields to read-only either on load or based on certain conditions

this.getBankName().setReadOnly(true);

# 3.5.24 Change label of existing product fields

this.getBankName().setValue("BankName");

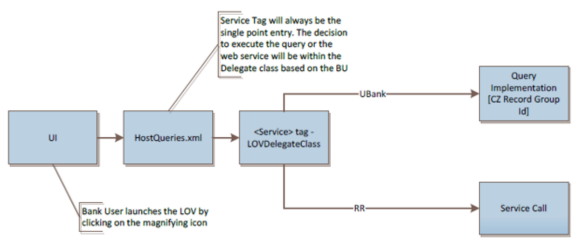
# 3.5.25 DC validation

The text for error message comes from "CommonValidationMessages\_en.properties" and this file can be replaced in customization. However the values for Min and Max length inside the message can be overridden.

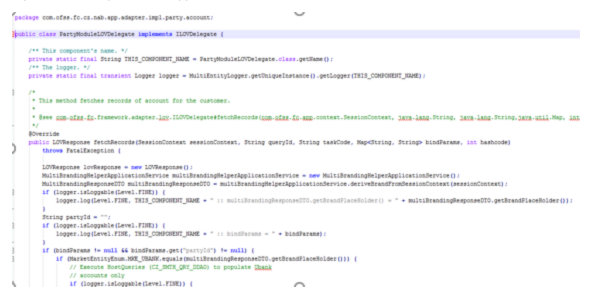
# 3.5.26 LOV Extension- LOV Delegate Pattern

- Consulting use case:
  - Display the list of accounts of the logged in user from a third party system.
- Implementation:
  - Re-use "LOVDelegate" framework
  - Override the existing implementation in HostQueries.xml with a <service> tag while the existing product implementation is present conditionally.
  - <Service> tag in-turns points to a new LOVDelegate class which implements the ILOVDelegate interface.
  - The entire custom implementation to fetch external records will be present in the LOVDelegate class.
  - Conditionally invoke the consulting implementation or product implementation based on the requirements.
- Key Benefits:
  - Easy to plug-in with minimal changes. Host layer only impacted with no impact to the presentation layer.
  - Query can be overridden in a very sophisticated way with the use of <Service> tag.
  - Plug-in-play and can be easily turn off if required.
- Visual representation is given below:





#### Figure 3–24 Sample Code Snippet



# 3.6 Using the JSFF Utils

# 3.6.1 How to Use JSFF Utils

Following is the example to use JSFFUtils:

```
JSFUtils.insertPanelHeader
("rphRomanianDetails","Details",parentId,uiComponent);
JSFUtils.insertRichPanelFormLayoutEnd
("rpfRomanian1","60%","40%",2,1,"rphRomanianDetails",uiComponent);
```

### Figure 3–25 Example of JSFF Utils

Other Identification	on Details	
	* Type Romanian ID 🗸	* ID Fetch
Details		
	Name Test	Romanian Number 2229
	Birth Date	

# 3.6.2 Sample JSFF Utils Code Snippet

```
/**
*This method adds af:PanelFormLayout ADF component at the end of
the given parent.
* @param id sets id attribute on the af:PanelFormLayout.Type
String.
* @param fieldWidth sets fieldWidth attribute on the
af:PanelFormLayout.Type String.
* @param labelWidth sets labelWidth attribute on the
af:PanelFormLayout.Type String.
```

```
* @param maxColumns sets maxColumns attribute on the
af:PanelFormLayout.Type integer.
* @param row sets row attribute on the af:PanelFormLayout.Type
integer.
* Oparam parentId is the id of the immediate parent component where
af:PanelFormLayout need to be appended.Type String
* @param superParent is the component where parentId is placed.Type
UIComponent
*/
public static void insertRichPanelFormLayoutEnd(String id,String
fieldWidth, String labelWidth, int maxColumns, int row, String
parentId, UIComponent superParent) {
UIComponent uiComponentPGL = superParent.findComponent(parentId);
RichPanelFormLayout richPanelFormLayout = new RichPanelFormLayout
();
richPanelFormLayout.setId(id);
richPanelFormLayout.setFieldWidth(fieldWidth);
richPanelFormLayout.setLabelWidth(labelWidth);
richPanelFormLayout.setMaxColumns(maxColumns);
richPanelFormLayout.setRows(row);
uiComponentPGL.getChildren().add(richPanelFormLayout);
*This method adds af:panelHeader ADF component at the end of the
given parent.
* @param id sets id attribute on the af:panelHeader.Type String.
* @param text sets text attribute on the af:panelHeader.Type
String.
* Oparam parentId is the id of the immediate parent component where
af:panelHeader need to be appended.Type String
* @param superParent is the component where parentId is placed.Type
UIComponent
*/
public static void insertPanelHeader (String id, String text, String
parentId,UIComponent superParent) {
UIComponent uiComponentParent = superParent.findComponent
(parentId);
RichPanelHeader richPanelHeader = new RichPanelHeader();
richPanelHeader.setId(id);
richPanelHeader.setText(text);
uiComponentParent.getChildren().add(richPanelHeader);
}
```

# **4 ADF Screen Customizations Using MDS**

OBP provides the extensibility to an application for customizing certain additional requirements of a client. However, since these additional requirements differ from client to client, and the base application functionality remains the same, the code to handle the additional requirements should be kept separate from the code of the base application. For this purpose, **Seeded Customizations** (built on the Oracle Metadata Services framework) can be used to customize an application.

## Note

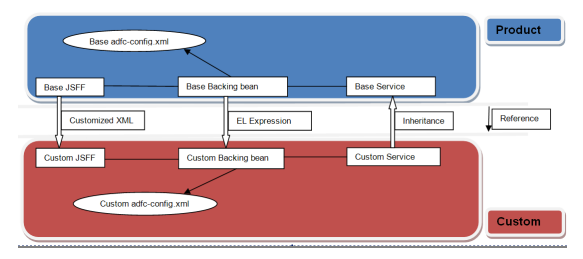
It is recommended to use ADF screen extensions for UI changes instead of mds where ever possible as it is easier to upgrade to new version of product.

# 4.1 Seeded Customization Concepts

When designing seeded customizations for an application, one or more customization layers need to be specified. A customization layer is used to hold a set of customizations. A customization layer supports one or more customization layer value which specifies which set of customizations to apply at runtime.

Custom Application View can be represented as follows:





Oracle JDeveloper 11g includes a special role for designing customizations for each customization layer and layer value called the Customization Developer Role.

The following section explains the details about the Oracle JDeveloper customization mode as well as customizing and extending of the ADF application artifact. The detailed documentation for customizing and extending ADF Application Artifacts is also available at the Oracle website:

http://docs.oracle.com/cd/E25178\_01/fusionapps.1111/e16691/ext\_busobjedit.htm

# 4.2 Customization Layer

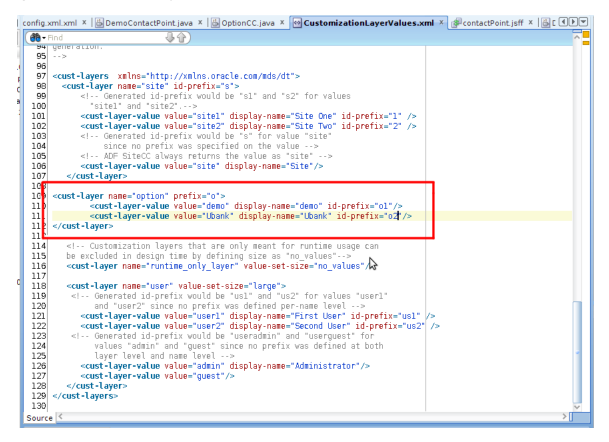
To customize an application, you must specify the customization layers and their values in the CustomizationLayerValues.xml file, so that they are recognized by JDeveloper.

For example, you can create a customization layer with the name **option** and values **demo** and another bank name.

To create the customization layer, follow these steps:

 From the main menu, choose the File -> Open option. Locate and open the file CustomizationLayerValues.xml which is found in the <JDEVELOPER\_HOME>/jdeveloper/jdev directory. In the XML editor, add the entry for a new customization layer and values as shown in the following image.

Figure 4–2 CustomizationLayerValues.xml



2. Save and close the file.

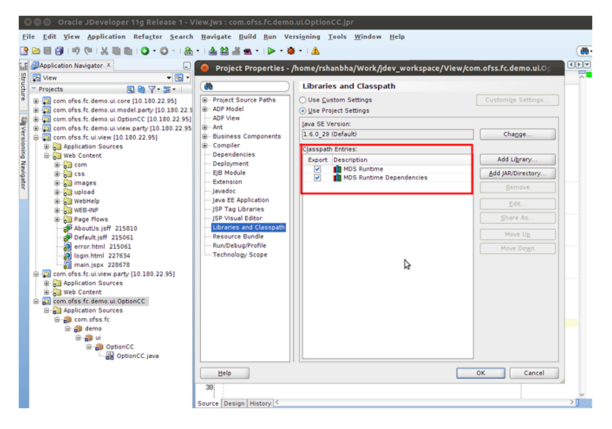
# 4.3 Customization Class

Before customizing an application, a customization class needs to be created. This class represents the interface that the *Oracle Metadata Services* framework uses to identify the customization layer that should be applied to the application's base metadata.

To create a customization class, follow these steps:

- 1. From the main menu, choose File -> New.
- 2. Create a generic project and give a name (com.ofss.fc.demo.ui.OptionCC) to the project.
- Go to Project Properties for this project and add the required MDS libraries in the classpath of the project.





4. Create the customization class in this project. The customization class **must** extend the *oracle.mds.cust.CustomizationClass* abstract class.

Following are the abstract methods of the CustomizationClass:

- getCacheHint() This method will return the information about whether the customization layer is applicable to all users, a set of users, a specific HTTP request or a single user.
- getName() This method will return the name of the customization layer.
- getValue() This method will return the customization layer value at runtime.

The screenshot below depicts an implementation for the methods:

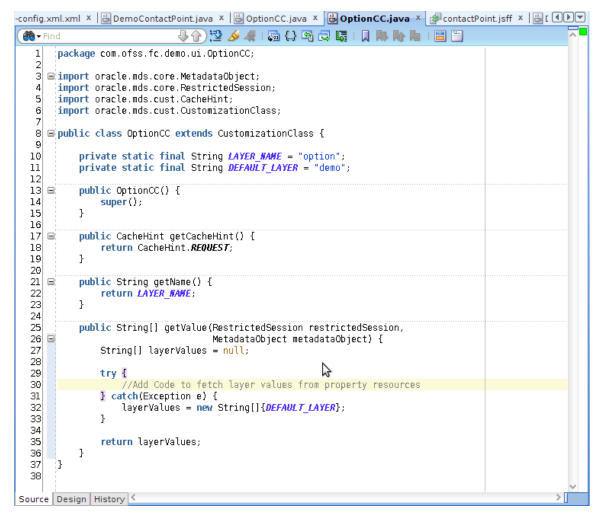


Figure 4–4 Implementation for the abstract methods of CustomizationClass

- 5. Build this class and deploy the project as a JAR file (com.ofss.fc.demo.ui.OptionCC.jar). This JAR file should only contain the customization class.
- 6. Place this JAR file in the location <JDEVELOPER\_HOME>/jdeveloper/jdev/lib/patches so that the customization class is available in the classpath of JDeveloper.

# 4.4 Enabling Application for Seeded Customization

Seeded customization of an application is the process of taking a generalized application and making modifications to suit the needs of a particular group. The generalized application first needs to be enabled for seeded customization before any customizations can be done on the application.

To enable seeded customization for the application, follow these steps:

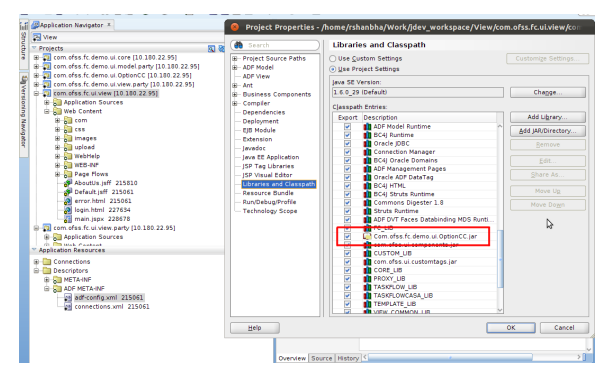
- 1. Go to the **Project Properties** of the application's project.
- 2. In the ADF Views section, check the Enable Seeded Customizations option.

고 View * Projects Q 정		ADF View
Projects       Projects <td< th=""><th>Project Source Paths     ADF Model     ADF View     ADF View     Susiness Components     Compiler     Dependencies     Deployment     EJB Module     Extension     Java EE Application     JSP Tag Libraries     JSP Visual Editor     Libraries and Classpath     Resource Bundle     Technology Scope</th><th>○ Use Custom Settings       Customize Settings         ○ Use Project Settings         When ADF Faces is present, JSF HTML widgets will not show when dropping datacontrols.         □ Include JSF HTML Widgets         Configure customization options for ADF Faces. Note that write access to WEB-INF/web.xml is required.         ♥ Egable User Customizations         ○ Dr Duration of Session         ○ Across Sessions using MDS         ♥ Enable Seeded Customizations         Configure default skin family for this project.         Default Skin Family: #{sessionScope.skinFamily}</th></td<>	Project Source Paths     ADF Model     ADF View     ADF View     Susiness Components     Compiler     Dependencies     Deployment     EJB Module     Extension     Java EE Application     JSP Tag Libraries     JSP Visual Editor     Libraries and Classpath     Resource Bundle     Technology Scope	○ Use Custom Settings       Customize Settings         ○ Use Project Settings         When ADF Faces is present, JSF HTML widgets will not show when dropping datacontrols.         □ Include JSF HTML Widgets         Configure customization options for ADF Faces. Note that write access to WEB-INF/web.xml is required.         ♥ Egable User Customizations         ○ Dr Duration of Session         ○ Across Sessions using MDS         ♥ Enable Seeded Customizations         Configure default skin family for this project.         Default Skin Family: #{sessionScope.skinFamily}
	Help	OK Canc

Figure 4–5 Enable Seeded Customizations

3. In the Libraries and Classpath section, add the previously deployed com.ofss.fc.demo.ui.OptionCC.jar which contains the customization class.

Figure 4–6 Adding com.ofss.fc.demo.ui.OptionCC.jar



4. In the Application Resources tab, open the adf-config.xml present in the Descriptors/ADF META-INF folder. In the list of Customization Classes, remove all the entries and add the com.ofss.fc.demo.ui.OptionCC.OptionCC class to this list.

Figure 4–7 Adding com.ofss.fc.demo.ui.OptionCC.OptionCC

Application Navigator X	BemoContactPoint.jav	a 🗴 🐻 OptionCC.java 🗴 🐻 OptionCC.java 🗴 🎯 adf-config.xml 🗴 🎯 contactPoint.jsff 🗴 🐻 👀
🔁 View 👻 🖼 🔹		3
Verlets     Verlets     Verlets     Verlets     Verlets     Verlets     Verlets     Verlets     Verlets     Verlet     Verlet	Business Components MDS Configuration Controller View	Note that additional configuration can be edited manually in the source.   Customization Configuration: Match Path = ''   The the following editor for cases where the customization configuration map to the global maps of t
	Overview Source Histor	y <

#### Figure 4–8 Adf-config.xml



# 4.5 Customization Project

After creating the Customization Layer and the Customization Class and enabling the application for Seeded Customizations, the next step is to create a project which will hold the customizations for the application.

To create the customization project, follow these steps:

- 1. From the main menu, choose **File -> New**. Create a new Web Project with the following technologies:
  - ADF Business Components
  - Java
  - JSF
  - JSP and Servlets
- 2. Go to the **Project Properties** of the project and in the classpath of the project, add the following jars:
  - Customization class JAR (com.ofss.fc.demo.ui.OptionCC.jar)
  - The project JAR which contains the screen / component to be customized. For example, if you
    want to customize the Party -> Contact Information -> Contact Point screen, the related project
    JAR is com.ofss.fc.ui.view.party.jar.
  - All the dependent JARS / libraries for the project JAR.
  - Enable this project for Seeded Customizations.

# 4.6 Customization Role and Context

Oracle JDeveloper 11g includes a specific role called Customization Developer Role that is used for editing seeded customizations.

To edit customizations to an application, you will need to switch JDeveloper to that role, follow these steps:

1. In **Tools > Preferences > Roles**, select the Customization Developer Role.

Figure 4–9 Customization Developer

8 Preferences	
( Search	Roles
Diagrams     Extensions     External Editor     File Types     Global Ignore List     Http Analyzer     JavaScript Editor     Java Visual Editor	Role: Default Role Enables all technologies. Customization Developer
	Configures the product for customizing metadata.  Database Edition Includes only features for core database development.
JSP and HTML Visual Ec     Mouseover Popups     Roles	Java EE Edition     Includes only features for core Java EE development.
Run Shortcut Keys Tasks	Java Edition Includes only features for core Java development.
· TopLink · UML · Usage Reporting	
<ul> <li>Wersioning</li> <li>Web Browser and Prox</li> <li>WS-I Testing Tools</li> </ul>	
WS Policy Store XML Schemas	✓ Always prompt for role selection on startup
Help	OK Cancel

2. Select the "Always prompt for role selection on start up" option.

Figure 4–10 Selecting Always Prompt for Role Selection on Start Up

8 Select Role
Select the role that matches your requirements. You can also change roles using the Roles page in preferences.
<u>R</u> ole:
O Default Role Enables all technologies.
Oustomization Developer
Configures the product for customizing metadata.
<ul> <li>Database Edition</li> <li>Includes only features for core database development.</li> </ul>
Java EE Edition     Includes only features for core Java EE development.
<ul> <li>Java Edition         Includes only features for core Java development.     </li> </ul>
✓ Always prompt for role selection on startup
OK Cancel

- 3. On restarting JDeveloper, you will be prompted for role selection. Select *Customization Developer Role.*
- 4. Once Oracle JDeveloper 11g has restarted, ensure that the application to be customized is selected in the Application Navigator and have a look around the integrated development environment. You will notice a few changes from the Default Role. The first change you might notice is that files (such as Java classes), that are not customizable, are now read only. The Customization Developer Role can only be used for editing seeded customizations. Anything that is not related to seeded customizations will be disabled. The second major difference you might notice is the MDS Customization Context window that is displayed.
- 5. Check the *Edit with following Customization Context* option. You will see a list of customization layer name and customization layer values which were defined in the *CustomizationLayerValues.xml* file.
- 6. Select the Customization Context for which, the customizations you edit should be applicable.

### Figure 4–11 View Customization Context

View - Customization View without Customi			
Edit with following Cu	stomization Context		
Tip layer	Name	Value	
0	option	demo (demo)	
		demo (demo)	
		\$ Ubank (Ubank)	
ustomization Context :	option/demo		
Override global laver val	ues		

All the customizations which are done to the application are now stored for the selected Customization Context.

# 4.7 Customization Layer Use Cases

# 4.7.1 Adding a UI Table Component to the Screen

This second example of customization, explains adding a table *UI Component*, which displays data to a screen.

**Use Case Description**: The Advanced Search screen is used to display the related accounts and their details for a party. The *Party -> On-Boarding -> Related Party* screen displays the related parties for a party. This section explains adding the table UI component used for displaying the related parties on the *Related Party* screen to the *Advanced Search* screen and populate data in this table on search and selection of a party.

PI040	P1030										
		Party ID 00	00005296				Full Name				
		First name					Last Name				
	1	Short Name					Email ID				
									1	Search	Res
Party Se	arch Results										Clea
View - Detach						2					_
	- Octor				Date of Birth or						
arty ID		Name	Type	Number of Roles	Incorporation	Party Class	Email ID				
00005296		Daniel Johnson	n Individu	2	05-Dec-1980	Others	dipika.patnaik@oracl	e.com			
Account	: Details				S Account Specifi	c Details					
	er Account	t Number Acco			Account Num	er 000000000		Account Title			
∃ Account erial Numb	er Account	t Number Acco			Account Numb Account Open			Account Title Account Currency			
	er Account				Account Num Account Open D	er 0000000000 ng 15-Jan-2016		Account Currency			
	er Account				Account Numb Account Open D Party	er 0000000000 ng 15-Jan-2016 te ID 000005297	TAILORED HOME	Account Currency Party Name	AUD	: Operatio	ns E
	er Account				Account Numi Account Open D Party Of Facility Co	er 000000000 ing 15-Jan-2016 ite ID 000005297 fer LOF003 NAB LOAN - LOF00 de FC20160150	TAILORED HOME 03 018764	Account Currency Party Name	AUD Daniel Corp 082991 U Bank	: Operatio	ns E
	er Account				Account Numi Account Open D Party Of Facility Co	er 0000000000 ing 15-Jan-2016 ite 10 00005297 fer LOF003 NAB LOAN - LOF00 de FC20160150 ed \$200,000.00	TAILORED HOME 03 018764	Account Currency Party Name Branch	AUD Daniel Corp 082991 U Bank Home Loan 31-Jan-2016	: Operatio	ns E
	er Account			8	Account Numi Account Open D Party Facility Cc Total Disburs Amo Date Of Matur	er 0000000000 ing 15-Jan-2016 ite 10 00005297 fer LOF003 NAB LOAN - LOF00 de FC20160150 ed \$200,000.00	TAILORED HOME 03 018764	Account Currency Party Name Branch Facility Name Last Disbursement	AUD Daniel Corp 082991 U Bank Home Loan 31-Jan-2016	: Operatio	ns E

Figure 4–12 Adding a UI Table Component - Party Search screen

Figure 4–13 Adding a UI Table Component - Related Party screen

	_	_								
P1040	P103									
Related	Party									
📮 <u>R</u> ead	💠 Crg	ate 🥒 Update							🛷 ା <u>ଧ</u> 🎸 Clear	🗙 Exit 🚔 Print
🛛 🖂 Prima	ry Party	Information								
🗆 Party	Details									
	-		Party ID	000005296		Date	of Birth	05-Dec-1980		
N	0		Full Name	Daniel Johnson			Gender	Undisclosed	NO	
			Home Branch	082991-U Bank 0	Operations BR		Roles	Customer	10.0.0	CE
	AGE		Party Class	Others				<ul> <li>Director</li> </ul>	IMA	GE
AVAIL			Party Type	IND		Onboardi	ing Date	15-Jan-2016	AVAILA	
EAddre	ere Det	alle								
🗆 Relati	on Deta	ils								
View 🗸	🛃 De	etach								
Serial No.		Party Id	Related Party ID	Relationship Type	Direct Relation Name	Inverse Relation Name	Share Co	lateral Share Exposure		
1		000005295	000005296	Business	Authorized Signal	Authorized Signat				
								3		
								PG		
Columns	Hidden	1								

To create the customization as mentioned in this use case, start JDeveloper in the *Default Role* and follow these steps:

### Step 1 Create Customization Project

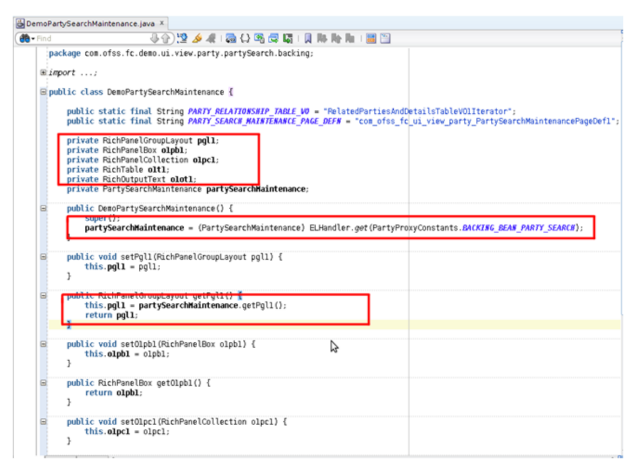
- 1. As mentioned in the section **Customization Project**, create a project (*com.ofss.fc.demo.ui.view.party*) to hold the customization.
- 2. Add the required libraries and JARS along with JAR which contains the above screen (com.ofss.fc.ui.view.party.jar).
- 3. Enable the project for seeded customizations.

# Step 2 Create Binding Bean Class

You will need to create a class which will contain the binding for the *UI Components* which will be added to the screen during customization. Create the class with the following features:

- Private members for the UI Components and public accessors for the same.
- Private member for the backing bean of the screen (*PartySearchMaintenance*) which is initialized in the constructor of this class.
- Private member for the parent UI Component of the newly added UI components and public accessors which returns the corresponding component of the backing bean.

### Figure 4–14 Creating Binding Bean Class

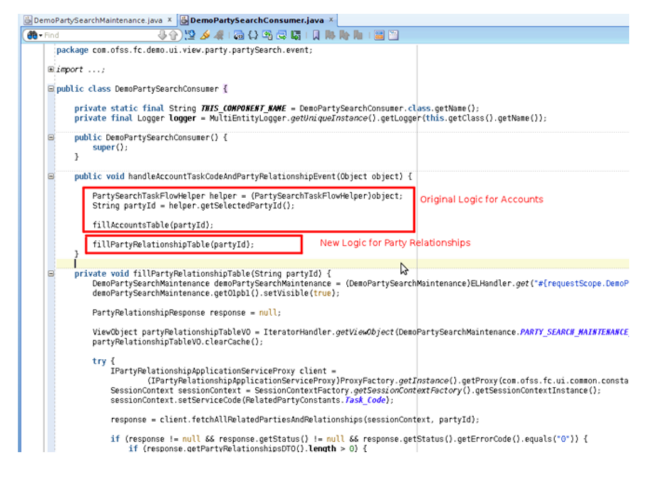


### Step 3 Create Event Consumer Class

You will need to create a class which contains the business logic for populating the table UI component with the related parties' data. The search and selection of a party in the *Advanced Search* screen raises an event. By binding this event consumer class to the party's selection event, the business logic for populating the related party's data will be executed automatically on selection of a party by the user.

The original event consumer class bound to this event contains the business logic for populating the accounts data. Since your event consumer class would be over-riding the original binding, you will need to incorporate the original business logic for populating the accounts data in your event consumer class.

### Figure 4–15 Create Event Consumer Class



### Step 4 Create Managed Bean

You will need to register the binding bean class as a managed bean. Open the project's adfc-config.xml which is present in the WEB-INF folder. In the Managed Beans tab, add the binding bean class as a managed bean with request scope as follows:

Figure 4-1	16	Creating	Managed	Bean
------------	----	----------	---------	------

adfc-config.xml ×							33	•
General Description	🌭 Managed Beans						+:	×
Activities Control Flows Managed Beans	Name * 🗻 DemoPartySearchMaintenance	Class * com.ofss.fc.d	lemo.ui.view.party.part	lySearch.backing.DemoPi	artySearchMaintenance	Scope * request		
Metadata Resources	Managed Properties: Demo	PartySearchM	aintenance				4	X
	Name * 🛋		Class		Value			11.

### Step 5 Create Data Control

For the event consumer class's method to be exposed as an event handler, you will need to create a *data control* for this class.

- 1. In the Application Navigator, right-click the event consumer Java file and create data control.
- 2. On creation of data control, an XML file is generated for the class and a *DataControls.dcx* file is generated containing the information about the data controls present in the project. You will be able to see the event consumer data control in the *Data Controls* tab.

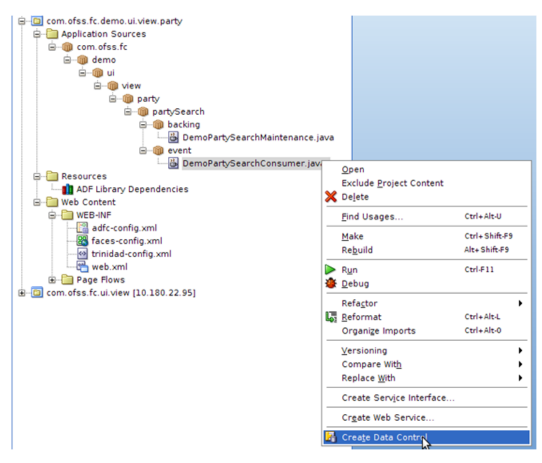


Figure 4–17 Create Data Control

- 3. Restart JDeveloper in the Customization Developer Role to edit the customizations.
- 4. Ensure that the appropriate Customization Context is selected.

### Step 6 Add View Object Binding to Page Definition

You will need to add the view object binding to the page definition of the screen. To open the page definition of the screen, follow these steps:

- 1. In the Application Navigator, open the Navigator Display Options for Projects tab and check the Show Libraries option.
- 2. In the navigator tree, locate the JAR that contains the screen (com.ofss.fc.ui.view.party.jar).
- 3. Inside this JAR, locate and open the page definition XML (*com.ofss.fc.ui.view.party.partySearch.pageDefn.PartySearchMaintenancePageDef.xml*)
- 4. After opening the page definition XML, add a tree binding for the view object

(RelatedPartiesAndDetailsTableVO1) as follows:



PartySearchMaintenancePageDef.xml X	∍
Page Data Binding Definition	^
This shows the Oracle ADF data bindings defined for your page. Select a binding to see its relationship to the und Data Binding Registry: <a href="mailto://com/ofss/fc/ui/view/party/DataBindings.cpx">/com/ofss/fc/ui/view/party/DataBindings.cpx</a>	
Bindings and Executables Contextual Events Parameters	
🗆 Model	
Bindings 🖶 🖉 🗶 Executables 💠 🖉 💥	
Image: Stress of the stress	
8 Insert Item	
Select the category of components from which you would like to find an item:	
Generic Bindings	1
Select the item to be created:	
graph   list   listOfValues   methodAction   navigationlist   table   tree   tree	
Description:	
Tree binding for the control. Tree binding lets users view a hierarchical list of attributes derived from master-detail relationships as specified by the business services in your Model	
Help OK Cancel	

Party	SearchMaintenancePageDef.xml ×		
-	ata Binding Definition		~
This sho	ows the Oracle ADF data bindings defined for y	our page. Select a binding to see its	relationship to the und
D.11. D		Distinguist	
Data B	inding Registry: <u>/com/ofss/fc/ui/view/partv/Dat</u>	abindings.cpx	
Bindir	ngs and Executables Contextual Events P	arameters	
🗆 Mo	del		
	Bindings 🕂 🖉 🗶	Executables	+ / ×
	handleTaskCodeChangeEvent handleCustTaskCodeEvent	💼 variables 🗃 taskFlow - PartySearchT	askElow1
	handleAccountTaskCodeEvent	AccountDetailsViewObj1	
	RecountDetailsViewObj1	💽 taskFlow - accountDetail	sTaskFlow1
	Create Tree Binding		
	the data source for the root tree node, and do y in the tree. To add additional tree level rules		
parent	t tree level rule andclick the Add icon. If no chil		
	ed node, the Add icon is disabled.		
Root D	Data Source: PartyAppModuleDataContro	I.RelatedParties  Add	
Tree	Level Rules: PartyAppModuleDataControl	RelatedPartiesAndDetailsTableVO1	
	com. ofss.fc. ui. model. party. relatedparty.vo. Re	elatedPartiesAndDetailsTableV	
Acces	sor: 👻 <u>F</u> older Label:	Enable Filtering:	
Availa		Attributes:	
	RelationCode SerialN		
UdfKe	y DeleteC	heck	
		elationshipName	n Context
	Rentyld		ue
	PartyTy		mo (demo). 🔹
	ReadOn Related		
E Targ	get Data Source		emo
	Hele	OK Cancel	
	Help	UK Cancel	

Figure 4–19 Adding View Object Binding to Page Definition - Update Root Data Source

5. In Root Data Source, locate the view object which is present in the *PartyAppModuleDataControl*. Select the required display attributes and click **OK**.

## Step 7 Add Method Action Binding to the Page Definition

You will need to add the method action binding for the event consumer data control to the page definition of the screen.

1. After opening the page definition XML, add the method action binding for the *DemoPartySearchConsumer* data control to the page definition as follows:

Figure 4–20 Page Data Binding Definition - Insert Item

PartySearchMaintenancePageDef.xml ×			
Page Data Binding Definition			~
This shows the Oracle ADF data bindings defin Data Binding Registry: <u>/com/ofss/fc/ui/view/p</u>		-	ip to the und
Bindings and Executables Contextual Eve	ents Parameter	S	
🖃 Model			
Bindings	• / X	Executables	+/
<ul> <li>handleTaskCodeChangeEvent</li> <li>handleCustTaskCodeEvent</li> <li>handleAccountTaskCodeEvent</li> <li>AccountDetailsViewObj1</li> <li>RelatedPartiesAndDetailsTabl</li> </ul>	t	Variables taskFlow - PartySearchTaskFl AccountDetailsViewObjlterat taskFlow - accountDetailsTas RelatedPartiesAndDetailsTabl	or kFlow1
😣 Insert Item			
Select the category of components fro	m which you wou	Id like to find an item:	
Generic Bindings			_
Select the item to be created:			
🛗 graph			^
🔛 list 🔂 listOfValues			
methodAction	N		
navigationlist	w.		
🔚 table			1
🙀 tree			
treetable			~
Description:			
Method binding for the control.			<b>^</b>
Help		OK Cance	1

2. Browse and locate the data control and click **OK**.

PartyS	earchMaintena	ncePageDef.xml ×				
	ta Binding D	-				
This show	ws the Oracle	ADF data bindings de	efined for your pag	e. Select a binding to	see its relationship to	the und
				-		
Data Bir	nding Registry:	/com/ofss/fc/ui/viev	w/partv/DataBindin	<u>qs.cpx</u>		
Bindin	gs and Execut	ables Contextual E	events Paramet	ers		
⊟ Mod	el					
	Bindings		🕂 🖊 🛃	Executables		+
		eTaskCodeChangeEv eCustTaskCodeEvent		i variables	artySearchTaskFlow1	
	_	AccountTaskCodeEv			ilsViewObjliterator	
		ntDetailsViewObj1 dPartiesAndDetailsT	-hlov(01		ccountDetailsTaskFlov esAndDetailsTableVO	
	Relate	dPartiesAndDetails in	ablevOI		esandbetails rablevo.	Literator
<u> </u>	aaba Asbia	a Diadiaa				
<u>v</u> c	reate Actio	n Binding				
		on and the action you ne selected collection		l to initiate. The contro	I initiates the action o	on
	a objects of tr ollection:	le selected collection	N			
		ountConfigurationEve	ntProducer			~
		IntEventProducer				
		entEventProducer				
		archConsumer )etailsEventProducer				
		yDetailsConsumer				
÷	DocumentCat	egoryEventConsume	r			~
Select	an <u>I</u> terator:				• <u>N</u> ew	
<u>O</u> pera	tion: ha	ndleAccountTaskCod	leAndPartyRelation	shipEvent(Object) 🔻		
		Apply to all iterators	in page defintion			. U
Darar	neters :					
Name		Type	Value		Option	Þ
object		java.lang.Object	value		Option	
1		,				
	elp			01	Cancel	
V						

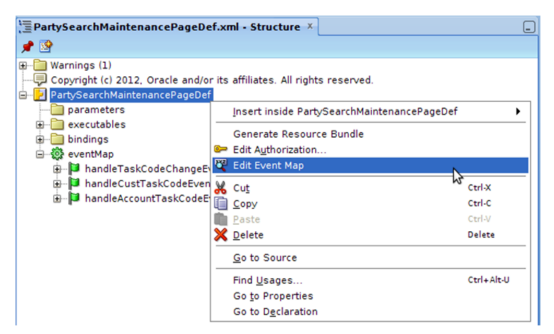
Figure 4–21 Page Data Binding Definition - Create Action Binding

# Step 8 Edit Event Map

You will need to map the *Event Producer* for the party selection event to the **Event Consumer** defined by you in the page definition.

- 1. In the Application Navigator, select the page definition XML file.
- 2. In the *Structure panel* of JDeveloper, right-click the page definition XML and select *Edit Event Map*.

### Figure 4–22 Edit Event Map



- 3. In the Event Map Editor panel, edit the mapping for the required event.
- 4. Select the newly added Event Consumer's method.

### Figure 4–23 Event Map Editor

Event Map Edito	r			
Add, Update and Delete	event entries	1		
Events Map				🕂 🖊 🖌
Producer PartySearchTaskFlow1.P PartySearchTaskFlow1.P PartySearchTaskFlow1.P	arty handl	eCustTaskCodeE	handleCustTask	CodeEvent
😣 Modify EventMa	p Entry			
Select an appropriate P <u>P</u> roducer:		ent Name and Cons askFlow1.PartySear		AccountEvent
<u>E</u> vent Name:	handleAcco	ountTaskCodeEvent	:	T
<u>C</u> onsumer:	PageDef.ha	andleAccountTaskC	odeAndPartyRelat	ionshipEvent▼
Consumer Params			÷ ×	
Param Name		Param Value		
payLoad		#{payLoad}		
				\$
		(	ОК	Cancel

### Step 9 Add UI Components to Screen

After making the required changes to page definition of the screen, you will need to add the UI components to the screen JSFF. After opening the JSFF for the screen

(com.ofss.fc.ui.view.party.partySearch.PartySearchMaintenance.jsff), follow these steps:

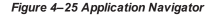
- 1. Drag and drop the *Panel Box*, *Panel Collection* and *Table* components onto the screen.
- 2. Set the required columns for the *Table* component.
- 3. Drag and drop the *Output Text* or *Check Box* components as required inside the columns.
- 4. For each component, set the required attributes using the *Property Inspector* panel of JDeveloper.
- 5. Add the binding for required components to the binding bean members.
- 6. Add the view object binding to the *Table* component.
- 7. Save changes made to the JSFF.

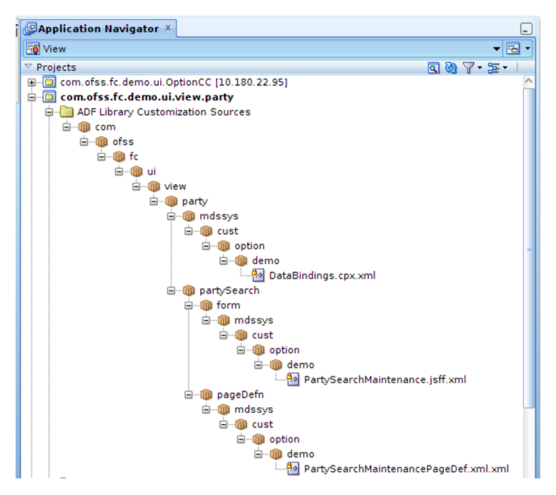
Figure 4–24 Add UI Components to Screen

• Find	4 g)
	<pre></pre>

After saving all these changes, you will notice that JDeveloper has created a customization XML for each of the customized entities in the *ADF Library Customizations Sources* folder packaged as per the corresponding base document's package and customization context (*Customization Layer Name & Customization Layer Value*). These XML's store the difference between the base and customized entity. In our customization, you can see the following generated XML's:

- PartySearchMaintenancePageDef.xml for the page definition customizations.
- DataBindings.cpx.xml for the data binding (view object binding) customizations.
- PartySearchMaintenance.jsff.xml for the UI customization to the screen JSFF.





# Step 10 Deploy Customization Project

After finishing the customization changes, exit the *Customization Developer Role* and start JDeveloper in *Default Role*. Deploy the customization project as an ADF Library JAR (*com.ofss.fc.demo.ui.view.party.jar*).

- 1. Go to the **Project Properties** of the main application project and in the *Libraries* and *Classpath*, add the following JARS:
  - Customization Project JAR (com.ofss.fc.demo.ui.view.party.jar)
  - Customization Class JAR (com.ofss.fc.demo.ui.OptionCC.jar)
  - All dependency libraries and JARS for the project.
- 2. Start the application and navigate to the Advanced Search screen.
- 3. Search for a party ID and select a party from the Party Search Results table.
- 4. On selection of a party, the *Relation Details* panel containing the related party's data is displayed.

### Figure 4–26 Party Search

Search Indiv	idual													
	Party	ID 00000	5296		]				Full Nam	e				
	First nar	ne							Last Nam	e				
	Short Nar	ne							Email I	D				
													Search	Rese
Barty Search	Results													Clear
View - 📝 Detach														
Party ID	Name		Туре	Number of Ro	les	Date of Birth or Incorporation	Party Cl	Class	Email ID					
000005296	Daniel J	ohnson	Individu	2		05-Dec-1980	Others		dipika.patnaik@ora	scle.com				
Relation Det														
View 👻 🛃 🖬	betach													
Serial No.	Party Id	Related	Party ID	Relationship	тур	Direct Relation	Inverse	se Relation	Share Collateral	Share Exposure	Share	Income		
Serial No.		Related	-	Relationship Business	Тур		Name		Share Collateral	Share Exposure	Share	Income		
Serial No.	Party Id	_	-		Тур	Name	Name		Share Collateral	Share Exposure	Share	Income		
Serial No. 1	Party Id	_	-		Тур	Name	Name		Share Collateral	Share Exposure	Share	Income		
1	Party Id 000005295	_	-		Тур	Authorized Signa	Name t Author	t prized Signat	Share Collateral	Share Exposure	Share	Income		_
Account Det	Party Id 000005295	000005	296		Тур	Authorized Signa	Name t Author	t prized Signat	t	•				
Account Det	Party Id 000005295	Account	296		Тур	Authorized Signa	Name t Author ic Detail ber 000	alls	t	•	Title [	Daniel Corp		
Account Det	Party Id 000005295 ails Account Number	Account	296		Тур	Authorized Signa Authorized Signa Account Specifi Account Num Account Oper	Name t Author lc Detail ber 000 ing 15- ate	alls 0000000000000005-Jan-2016	t	Account Account Curre	Title C ency A	Daniel Corp AUD		
E Account Det	Party Id 000005295 ails Account Number	Account	296		Тур	Authorized Signa Authorized Signa Account Specif Account Num Account Oper C Party	kame t Author ic Detail ber 000 ing 15- ate ID 000	alls 000000000000000 5-Jan-2016 000005297	07510	Account Account Curre Party Na	Title C ency A ame C	Daniel Corp AUD Daniel Corp		tions Bf
Account Det	Party Id 000005295 ails Account Number	Account	296		Тур	Authorized Signa Authorized Signa Account Specif Account Num Account Oper C Party	Name t Author ic Detail ber 000 ing 15- ate ID 000 ffer L01	alls 000000000000000 5-Jan-2016 000005297	07510	Account Account Curre Party Na	Title C ency A ame C	Daniel Corp AUD	anik Opera	itions Bł
Account Det	Party Id 000005295 ails Account Number	Account	296		Тур	Account Specifi     Account Specifi     Account Num     Account Num     Account Num     Account Num     Account Num     Account Num     Account Specifity C     Pacifity C	Ic Detail ber 000 ing 15- ate ID 000 ffer L01 L0A ade FC2	sils 1000000000000000000000000000000000000	07510 TAILORED HOME	Account Account Curre Party Ni Bra Facility Ni	Title C ency A ame C anch C	Daniel Corp AUD Daniel Corp 082991 U Bi Home Loan		tions BP
Account Det	Party Id 000005295 ails Account Number	Account	296		Тур	Authorized Signa Authorized Signa Contemporation Account Specific Account Open C Party O	Ic Detail ber 000 ing 15- ate ID 000 ffer L01 L0A ade FC2 sed \$20	sils 1000000000000000000000000000000000000	07510 TAILORED HOME	Account Account Curre Party Ni Bra Facility Ni Last Disbursen	Title C ency A ame C anch C ame P nent 3	Daniel Corp AUD Daniel Corp 082991 U Bi Home Loan		itions BF
Account Det	Party Id 000005295 ails Account Number	Account	296		Typ	Authorized Signa Authorized Signa Account Specifi Account Num Account Oper D Party Total Disbur Total Disbur	Ic Detail ber 000 ing 15- ate ID 000 ffer L00 code FC3 sed \$20 unt	b brized Signat bills	07510 TAILORED HOME	Account Account Curre Party Ni Bra Facility Ni Last Disbursen	Title C ency A ame C anch C ame F nent 3 Date	Daniel Corp AUD Daniel Corp 082991 U Bi Home Loan 31-Jan-2016		itions BF
I Account Det	Party Id 000005295 ails Account Number	Account	296		Typ	Account Specifi     Account Specifi     Account Num     Account Oper     Party     O     Facility C     Total Disbur	Ic Detail ber 000 ing 15- ate ID 000 ffer LOA ode FC3 sed \$20 unt rity 15-	b brized Signat bils 0000000000 5-Jan-2016 00005297 0F003 NAB 10 00005297 0F003 NAB 10 00005297 0F003 NAB 10 00005297 0F003 NAB 10 00005297 0F003 NAB 10 00005297 0F003 NAB 10 0F003 NAB 10 0F005	07510 TAILORED HOME	Account Curre Account Curre Party Ni Bra Facility Ni Last Disbursen C Accrual St Next Instalin	Title C ency A ame C anch C ame F ment 3 Date tatus N ment \$	Daniel Corp AUD Daniel Corp 362991 U Bi Home Loan 31-Jan-2016 iormal		itions BF
1	Party Id 000005295 ails Account Number	Account	296		Typ	Account Specifi     Account Specifi     Account Num     Account Num     Account Num     Count     Part     O     Facility C     Total Disbur     Date Of Matu	Ic Detail ber 000 ing 15- ate ID 000 ffer LOA code FC3 sed \$20 unt rity 15- unt \$20	alls 00000000000 5-Jan-2016 00005297 0F003 NAB 1 0AN - LOF00 2201601500 2200,000.00 5-Jan-2017 200,000.00	07510 TAILORED HOME	Account Curre Account Curre Party Ni Bra Facility Ni Last Disbursen C Accrual St Next Instalin	Title C ency A ame C anch C ame F nent 3 Date tatus N nent 4 ount	Daniel Corp AUD Daniel Corp 982991 U Bi Home Loan 31-Jan-2016 iormal 50.00		itions BR

# 4.7.2 Approvals Framework

It is recommended to use ADF screen extensions for UI changes instead of mds in this scenario as it is easier to upgrade to new version of product however the mds approach is described below.

This third example of customization explains adding a Date Component to an existing screen to capture date input from the input. This input is saved in the database.

**Use Case Description:** The Party  $\rightarrow$  Contact Information  $\rightarrow$  Contact Point screen is used to store the various contact point details for a party. In the Contact Point Details tab, the user can select a Contact Point Type and a Contact Preference Type and provide details for the same. User will be adding a field Expiry Date as a date component to this tab. User will be adding a table to the database to save the user input for this field and services for this screen will be added or modified.

### Figure 4–27 Contact Point Screen

·			
PI <u>0</u> 41			
Contact Point			
🛄 Read 💠 Create 🥖 Updat	e		🖉 Ok 🥔 Clear 🔣 Exit 🔒 Print
Party Details			
	Party ID 000005295 iome Branch 082991-U Bank Operations BR npany Name Daniel trustee Party Class FOREIGN PUBLIC BODY Party Type LEG On	Date of Incorporation Roles • Customer • Trustee	NO IMAGE AVAILABLE
Address Details			
Contact Point Details			
Contact Point Type	Mobile • C	ontact Preference Type Home	
Seasonal Start Date		Seasonal End Date	
Allowed Purposes	Communication		
Preferred Contact	Preferred Contact		
Marketing Consent	Marketing Consent		
Marketing Consent Start Date	Mark	eting Consent End Date	
Telephone Details			
Country Code		Area Code	
	32577789	Extension	
Service Provider		VOIP Code	
Timing Preferences	_		
	DND		
DND Start		DND End	
Weekdays	Weekdays	То	
	Weekends	10	
From		То	
Hide Modification History			
Created By ofssuser Approved By ofssuser	On 24-Aug-2012 12:00:00 AM A On 24-Aug-2012 12:00:00 AM	Active	2 OF >>

To create the customization as mentioned in this use case, follow these steps:

## Step 1 Host Application Changes

Since in this use case you need to save the input data in the database of the application, you need to do certain modifications on the host application before creating the customizations on the client application. Following are the changes that need to be done to the host application.

### Step 2 Create Table in Application Database

To save the input data for the Expiry Date field, create a table in the application database. The table will also need to have the Key columns for this field and the columns needed to store information about the record. Create appropriate primary and foreign keys for the table as well.

### Figure 4–28 Create Table

"PARTY_ID"	VARCHAR2(40 BYTE) NOT NULL ENABLE,	Key Colu	nns
"CONTACT_POINT_TYPE" "CONTACT_PREF_TYPE" "EXPIRY_DATE"	VARCHAR2(3 BYTE) NOT NULL ENABLE, VARCHAR2(4 BYTE) NOT NULL ENABLE, DATE.	-	Date Field
"CREATED_BY" "CREATION_DATE" "LAST_UPDATED_BY" "LAST_UPDATED_BY" "UAST_UPDATE_DATE" "08JECT_VERSION_NUMBER"	VARCHAR2(254 BYTE) NOT NULL ENABLE, TIMESTAMP (6) NOT NULL ENABLE, VARCHAR2(254 BYTE) NOT NULL ENABLE, TIMESTAMP (6) NOT NULL ENABLE, NUMBER(9.0) NOT NULL ENABLE,	] ' (	rd Information Columns
"OBJECT_STATUS_FLAG"	CHAR(1 BYTE) NOT NULL ENABLE,		

After creating the table, you need to create the domain object and service layers. To create these entities, follow these steps.

# Step 3 Create Java Project

To contain the domain object and service layer classes, create a Java Project in eclipse. Give a title to the project (com.ofss.fc.demo.party.contactexpiry) and add the required projects to the classpath of the project.

Properties for com.ofss.fc.demo.party.contactexpiry							
type filter text 🛛	Java Build Path	(⊃v ⊂)v <b>v</b>					
<ul> <li>Resource Builders</li> </ul>	Source Projects Libraries Order and Export						
File Transfer	Required projects on the build path:						
Formatter	com.ofss.fc.app.service.json	Add					
Java Build Path	Com.ofss.fc.app.service.vo						
Java Code Style	com.ofss.fc.app.xface	Edit					
Java Compiler	Com.ofss.fc.appcore	Remove					
Java Editor	Com.ofss.fc.appcore.dto	Remove					
Javadoc Location	Com.ofss.fc.appx.client.proxy						
Preview Settings	com.ofss.fc.appx.json.client						
Project Facets	com.ofss.fc.appx.service.json						
Project Natures	Com.ofss.fc.appx.service.vo						
Project References	Com.ofss.fc.appx.spi						
Run/Debug Settings	Com.ofss.fc.common						
Task Repository	Com.ofss.fc.datatype						
Task Tags	Com.ofss.fc.enumeration						
Validation	com.ofss.fc.framework.domain						
WikiText	Com.ofss.fc.framework.dto						
2	Com.ofss.fc.infra						
	com.ofss.fc.module.party						
2							
. ?	Canc	el OK					
Ŭ	Cart						

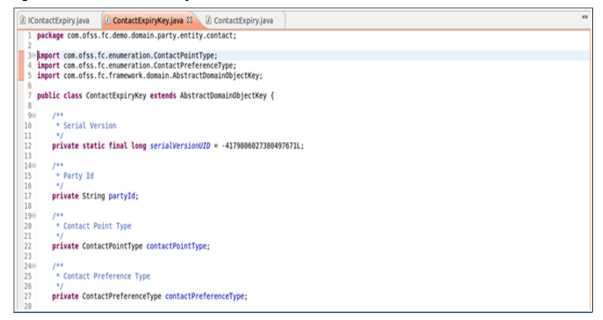
Figure 4–29 Create Java Project

# Step 4 Create Domain Objects

You need to create the domain objects for the newly added table. As per the structure and package conventions of OBP, create the domain objects as follows:

Create class (com.ofss.fc.demo.domain.party.entity.contact.ContactExpiryKey) for the key columns
of the table. This class must extend the com.ofss.fc.framework.domain.AbstractDomainObject
abstract class. Add the properties, getters and setters for the key columns of the table in this class.
Implement the abstract methods of the superclass.

Figure 4–30 Create Domain Objects



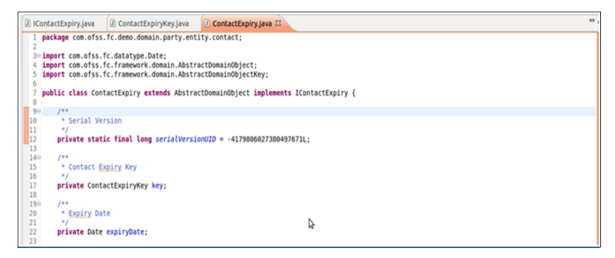
2. Create interface (com.ofss.fc.demo.domain.party.entity.contact.IContactExpiry) for the domain object class with getters and setters abstract methods for the Key domain object and the field Expiry Date. This interface must extend the interface com.ofss.fc.framework.domain.AbstractDomainObject.

Figure 4–31 Create Interface



 Create class (com.ofss.fc.demo.domain.party.entity.contact.ContactExpiry) for the domain object. This class must implement the previously created interface and extend com.ofss.fc.framework.domain.AbstractDomainObject abstract class. Add the properties, getters and setters for Key object and Expiry Date field. Implement the abstract methods of the superclass.

### Figure 4–32 Create Class



After creating the domain objects, build the project. You need to use the Flex cube development eclipse plug-in to generate the service layers.

# Step 5 Set OBP Plugin Preferences

Before using the plug-in for generating service layer classes, you will need to set the required preferences for the plug-in. In eclipse, go to Windows  $\rightarrow$  Preferences  $\rightarrow$  OBP Development and the set the preferences as follows.



8 Preferences				
type filter text	Service Publisher			¢• ⇔• •
<ul> <li>▶ General</li> <li>▶ Ant</li> </ul>	Output project location	Client		<u>C</u> hange
Aptana Studio	Service URL	http://localhost:8080		
AspectJ Compiler  Data Management	Path of Dynamic Property file:	/home/rshanbha/Work/eclipse_workspace	ces/ngp/config	Browse
<ul> <li>FLEXCUBE Development</li> </ul>	Path of User Home	/home/rshanbha/Work/eclipse_workspace	ces/ngp/config	Browse
GEFU				
GEFX JUnit				
Procedure Wrapper			₽.	
Reverse Engineering				
, Service Deployer				
Service Publisher				
WorkSpace Path				
XML/JSON Facade				
<ul> <li>Install/Update</li> </ul>				
• Java			Restore <u>D</u> efaults	Apply
?			Cancel	ОК

8 Preferences		
type filter text 🛛 🗷	WorkSpace Path	⇔r ⇔r <del>-</del>
<ul> <li>General</li> <li>Ant</li> <li>Aptana Studio AspectJ Compiler</li> <li>Data Management</li> <li>FLEXCUBE Development GEFU GEFX JUnit</li> <li>Procedure Wrapper Reverse Engineering RMI Service Deployer Service Publisher</li> <li>WorkSpace Path XML/JSON Facade</li> <li>Help</li> <li>Install/Update</li> </ul>	Path of the JavaProjects: /home/rshanbha/Work/eclipse_workspaces/ngp	<u>B</u> rowse
▶ Java	Restore <u>D</u> efaults	Apply
<b>?</b>	Cancel	ОК



Preferences			
type filter text	XML/JSON Facade		<b>⇔</b> ▼ ⇔⊽ ▼
<ul> <li>▶ General</li> <li>▶ Ant</li> </ul>	Path of the Facade Library folder in your system:	/home/rshanbha/Work/eclipse_workspaces/generator	Browse
Aptana Studio	Sample XML Output Path:	/home/rshanbha/Work/eclipse_workspaces/generator/xml	Browse
AspectJ Compiler  Data Management	Eacade XSD Output Path:	/home/rshanbha/Work/eclipse_workspaces/generator/xsd	Browse
FLEXCUBE Development	List of XSD included		
GEFU GEFX			Ne <u>w</u>
JUnit			Remove
Procedure Wrapper Reverse Engineering			Цр
RMI			Down
Service Deployer Service Publisher			
WorkSpace Path			
XML/JSON Facade		6	
<ul> <li>Help</li> <li>Install/Update</li> </ul>		M2	
► Java			
<ul> <li>Java EE</li> <li>Java Persistence</li> </ul>		Restore <u>D</u> efaults	Apply
(?)		Cancel	ОК
	-	Contex	UK J

### Step 6 Create Application Service

You need to generate the application service layer classes using the OBP development plugin. Follow these steps:

- 1. Open the domain object class (ContactExpiry).
- 2. On the getter method of the Key object, add a javadoc comment @PK.
- 3. Right click on the editor window and from context menu that opens, choose OBP Development → Generate Application Service.
- 4. In the dialog that opens, select the Java project for generated classes. You can use the project previously created by you.

# Figure 4–36 Create Application Service

😣 🗩 🗉 ApplicationService Generator			
Choose APP Project and			
APP project location	com.ofss.fc.demo.party.contactexpir Change		
Enter the App package:	com.ofss.fc.demo.app.party.contact		
Generate			

5. Click on Generate. Application Service classes is generated in the project.

The Java source might contain some compilation errors due to syntax. Fix these errors and build the project. The following classes should have been generated in the project.

Figure 4–37 Application Service Classes Generated

## * com.ofss.fc.demo.party.contactexpiry [master]			
🔻 🚰 src			
🔻 🔠 com.ofss.fc.demo.app.party.assembler.contact			
ID ContactExpiryAssembler.java			
🔻 🔠 com.ofss.fc.demo.app.party.dto.contact			
ID ContactExpiryDTO.java			
In ContactExpiryInquiryResponse.java			
🕨 🕖 ContactExpiryKeyDTO.java			
🔻 🔠 com.ofss.fc.demo.app.party.service.contact			
In ContactExpiryApplicationService.java			
IContactExpiryApplicationService.java			
🔻 🔠 com.ofss.fc.demo.app.party.service.contact.ext			
ID ContactExpiryApplicationServiceExtExecutor.java			
IContactExpiryApplicationServiceExt.java			
IContactExpiryApplicationServiceExtExecutor.java			
VoidContactExpiryApplicationServiceExt.java			
🔻 🔠 com.ofss.fc.demo.domain.party.entity.contact			
ContactExpiry.java			
🕨 🛺 ContactExpiryFactory.java			
ContactExpiryKey.java			
IContactExpiry.java			
🔻 🔠 com.ofss.fc.demo.domain.party.entity.contact.repository			
🕨 💭 ContactExpiryRepository.java	ID ContactExpiryRepository.java		
🔻 🔠 com.ofss.fc.demo.domain.party.service.contact			
ContactExpiryService.java			

# Step 7 Generate Service and Facade Layer Sources

Before generating the service and facade layer sources, you need to modify the Data Transfer Object (DTO). When a service call is made from the client application for a transaction related to Contact Point, the Contact Expiry transaction for the newly added Expiry Date field should be done in addition to the Contact Point transaction. Hence, the DTO for this transaction should also contain the DTO for the Contact Point transaction.

To modify the Data Transfer Object:

- 1. Open the ContactExpiryDTO class.
- 2. Delete the member ContactExpiryKey member and add ContactPoint member.
- 3. Re-factor references of the deleted member with the added member.

Figure 4–38 Modify Data Transfer Object (DTO)



To generate the service and facade layer sources:

- 1. Open the application service class (ContactExpiryApplicationService).
- 2. Right click on the editor window and from the context menu that opens, choose OBP Development → Generate Service and Facade Layer Sources.
- 3. In the dialog box that opens, select the Java project for the generated classes. You can use the project previously created by you. Un-check the Overwrite Existing Files option.

Figure 4–39 Generate Service and Facade Layer Sources

Senerate Sources
Generate Layer Sources
Choose the wsdl output location
<ul> <li>Com.ofss.fc.demo.module.loan [branches/DEMO/middleware/projects/module/code</li> <li>Com.ofss.fc.demo.module.party [branches/DEMO/middleware/projects/module/code</li> <li>Com.ofss.fc.demo.module.pc [branches/DEMO/middleware/projects/module/cone</li> <li>Com.ofss.fc.demo.module.pm [branches/DEMO/middleware/projects/module/cone</li> <li>Com.ofss.fc.demo.party.contactexpiry [master]</li> <li>Com.ofss.fc.fact [trunk/core/middleware/projects/module/com.ofss.fc.fact]</li> <li>Com.ofss.fc.fact [trunk/core/middleware/projects/module/com.ofss.fc.fact]</li> <li>Com.ofss.fc.framework.batch [trunk/core/middleware/projects/framework/com.ofss.fc.framework.domain [trunk/core/middleware/projects/framework/com.ofss.fc.framework.domain [trunk/core/middleware/projects/framework/com</li> </ul>
? Cancel Finish

4. Click Finish.

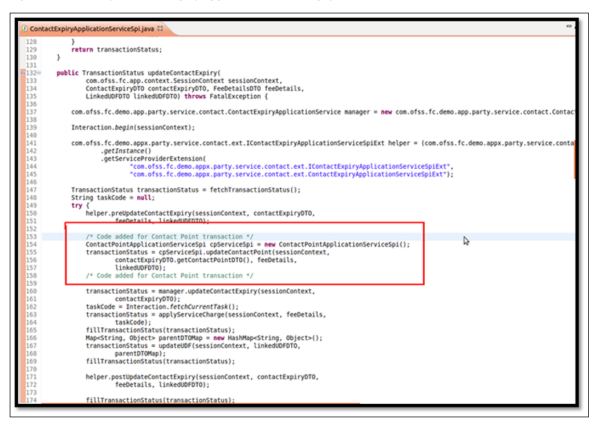
Service and facade layer sources is generated in the project.

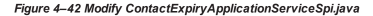
- 5. Certain classes might be generated twice. Delete the newly created copy of the classes and keep the original.
- 6. Certain compilation errors might be present in the generated classes due to erroneous syntax. Fix these compilation errors.
- 7. You will need to include a corresponding call to the Contact Point Application Service in the add, update and fetch transactions of the Contact Expiry Application Service.
- 8. Open ContactExpiryApplicationServiceSpi and modify the code as shown below.

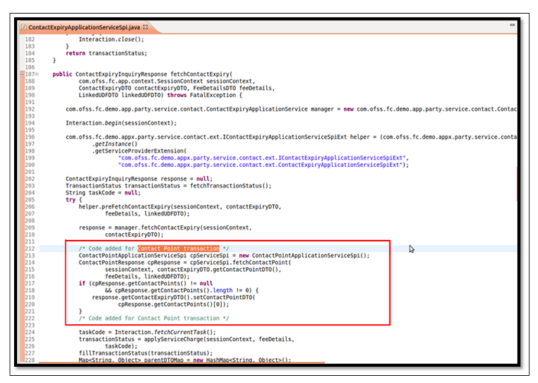




Figure 4–41 Modify ContactExpiryApplicationServiceSpi.java

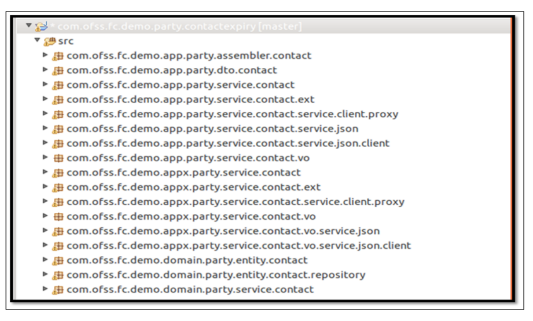






9. The project should contain the Java packages as shown below:





### Step 8 Export Project as a JAR

You need to export the Java project containing the domain object, application service and facade layer source as a JAR.

To export java project as JAR:

- 1. Right click on the project and choose Export.
- 2. Choose JAR File in the export options.
- 3. Provide an export path and name (com.ofss.fc.demo.party.contactexpiry.jar) for the JAR file.
- 4. Click Finish.

Figure 4–44 Export Java Project as JAR

S JAR Export			
JAR File Specification 🦰			
Define which resources should be exported into the JAR.			
Select the resources to export:			
JAR file: ce/UISetup/fcr.host.domain/WEB-INF/lib/com.ofss.fc.demo.party.contactexpiry.jar 💌 Browse			
<ul> <li>Options:</li> <li>Compress the contents of the JAR file</li> <li>Add directory entries</li> <li>Overwrite existing files without warning</li> </ul>			
(?) < Back Next > Cancel Finish			

### Step 9 Create Hibernate Mapping

You need to create a hibernate mapping to map the database table to the domain object.

Follow these steps:

- 1. Create ContactExpiry.hbm.xml file in the orm/hibernate/hbm folder of the config project of the host application.
- 2. Add the entry for this XML in the orm/hibernate/cfg/party-mapping.cfg.xml hibernate configuration XML.
- 3. Add the mapping in ContactExpiry.hbm.xml as shown below.

Figure 4–45 Create ContactExpiry.hbm.xml



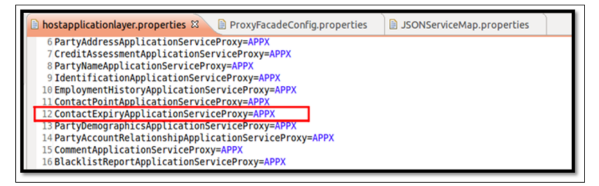
### Step 10 Configure Host Application Project

You need to configure the Contact Expiry Application Service and Facade Layer in the host application.

To configure, follow these steps:

- 1. Configure APPX layer as the service layer for Contact Expiry service.
- 2. Open properties/hostapplicationlayer.properties present in the configuration project and add an entry as shown below.





- 3. Configure APPX layer proxy as the proxy for Contact Expiry service.
- 4. Open properties/ProxyFacadeConfig.properties present in the configuration project and add an entry as

shown below.

Figure 4–47 Configure ProxyFacadeConfig.properties

hostapplicationlayer.properties	ProxyFacadeConfig.properties 🛛 📄 JSONServiceMap.properties		
185 IdentificationApplicationSe 186 PartyRelationshipApplication	ServiceProxy=com.ofss.fc.app.party.service.core.service.client.proxy.Pa erviceProxy=com.ofss.fc.appx.party.service.identity.service.client.prox onServiceProxy=com.ofss.fc.app.party.service.relation.service.client.pr onServiceProxy=com.ofss.fc.app.party.service.contact.service.client.pro		
<pre>188 ContactPointApplicationServiceProxy=com.ofss.fc.appx.party.service.contact.service.client.proxy.C 189 ContactExpiryApplicationServiceProxy=com.ofss.fc.demo.appx.party.service.contact.service.client.</pre>			
<pre>190 GroupApplicationServiceProxy=com.ofss.fc.app.party.service.global.service.client.proxy.GroupAppli 191 PartyDemographicsApplicationServiceProxy=com.ofss.fc.appx.party.service.core.service.client.proxy 192 DemoPartyDemographicsApplicationServiceProxy=com.ofss.fc.demo.appx.party.service.theftProtection.</pre>			

- 5. Configure the JSON and Facade layer mapping for Contact Expiry service.
- 6. Open properties/JSONServiceMap.properties present in the configuration project and add the two entries as shown below.

#### Figure 4–48 Configure JSONServiceMap.properties

hostapplicationlayer.properties	ProxyFacadeConfig.properties	D JSONServiceMap.properties ☎
1086 PartyAddressApplicationSer 1087 PartyNameApplicationServic 1088 IdentificationApplicationS 1089 ContactPointApplicationSer 1090 ContactExpiryApplicationSee 1091 PartyAccountRelationShipAp 1092 CommentApplicationServiceS 1093 BlackListReportApplication 1094 PartyRelationshipApplicati	<pre>viceSpiVOFacadeService = com.ofs espiVOFacadeService = com.ofs erviceSpiVOFacadeService=com.ofs rviceSpiVOFacadeService=com.ofs rviceSpiVOFacadeService=com.ofs plicationServiceSpiVOFacadeServi piVOFacadeService = com.ofss.fc ServiceSpiVOFacadeService = com onServiceSpiVOFacadeService = com</pre>	<pre>ss.fc.appx.party.service.core.vo.service.json.Part fc.appx.party.service.identity.vo.service.json.Part ofss.fc.appx.party.service.identity.vo.service.jsc fc.appx.party.service.contact.vo.service.jsc fc.demo.appx.party.service.contact.vo.service.jsc ice = com.ofss.fc.appx.party.service.relation.accc .appx.party.service.core.vo.service.json.CommentAp .ofss.fc.appx.party.service.relation.vo.service. ss.fc.appx.party.service.relation.vo.service. ss.fc.appx.party.service.relation.vo.service. ss.fc.appx.party.service.relation.vo.service.json.</pre>
		.ofss.fc.appx.party.service.core.vo.service.json.F .fc.appx.party.service.core.vo.service.json.KYCHis

# Step 11 Deploy Project

After performing all the above mentioned changes, deploy the project as follows:

- 1. Add this project (com.ofss.fc.demo.party.contactexpiry) to the classpath of the branch application project.
- 2. Open the launch configuration of the Tomcat Server. Add this project to the classpath of the server as well.
- 3. Deploy the branch application project on the server and start it.
- 4. Client Application Changes.

After creating database table to hold the input data and after creating the related domain objects and service and facade layers, you can customize the user interface. The customizations to the application have to be done on the client application. To customize the UI, follow these steps.

### Step 12 Create Model Project

You need to create a model project to hold the required view objects and application module.

To create the model project, follow these steps:

1. In the client application, create a new project of the type ADF Model Project.

Figure 4–49 Create Model Project

This list is filtered according to the	current project's selected technolo	ogies,
🎁 Search		
<u>C</u> ategories:	Items:	Show All Description
⊟-General	Generic Project	2
Applications Ant Connections Deployment Descriptors	ADF Model Project     Creates a project that defin     application using ADF Busin	nes a data model for an ADF web ness Components.
-Deployment Profiles	DF Swing Project	
Diagrams Java	ADF ViewController Project	
Projects 	EJB Project	
-Web Tier	🛅 Java Application Project	
Applet	📴 Java Project	
HTML JSF	Project from Existing Source	ce
JSP Servlets	Project from WAR File	
All Items	Project Template	

2. Give the project a title (com.ofss.fc.demo.ui.model.party) and set the default package as the same.

S Create ADF Mo	del Project - Step 2 of 2		
Configure Java set	tings	010101010101010101949404949	
Project Name	Your new project starts with a defa directory.	ault package, a source root direct	ory, and an output
V Project Java Setti	Default Pac <u>k</u> age:		
	com.ofss.fc.demo.ui.model.party		
	Java Source Path:		
	/rshanbha/Work/jdev_workspace/Vi	iew/com.ofss.fc.demo.ui.model.p	arl Bro <u>w</u> se
	Output Directory:		
	anbha/Work/jdev_workspace/View/c	om.ofss.fc.demo.ui.model.party/	cla Brow <u>s</u> e
Help		< <u>B</u> ack <u>N</u> ext > <u>F</u> in	ish Cancel

Figure 4–50 Create Model Project - Configure Java Settings

3. Click on Finish to create the project.

### Step 13 Create Application Module

You need to create an application module to contain the information of all the view objects that you need to create. To create an application module, follow these steps:

- 1. Right click on the model project and select New.
- 2. Choose Application Module from the dialog box that opens.

Figure 4–51 Create Application Module

New Gallery     All Technologies     Current Project T     This list is filtered according to the c     Search	'echnologies urrent project's <u>selected technologies</u> .	
<u>C</u> ategories:	Įtems:	Show All Descriptions
General     Applications	Business Components from Ta	ables
Connections     Connections     Deployment Descriptors     Deployment Profiles     Diagrams     Java     Projects     Business Tier     ADF Business Components     Data Controls	Application Module Launches the Create Application Module wizard, which allows you to create an application module. Use application modules to assemble and organize view objects, to handle transactions, and to provide business service methods. To enable this option, you must select a project in the Application Navigator. Before you can finish creating the new application module, you will be prompted to select (or create) a database connection.	
Security	association	
All Items	Business Components Deployment Profiles	
	🔯 Business Components Diagram	
	in Default Data Model Components	
	-	×
Help		OK Cancel

- 3. Set the package of the application module to the default package (com.ofss.fc.demo.ui.model.party).
- 4. Provide a name to the application module (DemoPartyAppModule).

Figure 4–52 Set Package and Name of Application Module

	8 Create Application Module - Step 1 of 5				
N	Name				
	ę	Name	Application mod of an applicatio	dules are for assembling, packaging, and deploying the view objects and busines: n.	s services
1	ų	Data Model	Package:	com.ofss.fc.demo.ui.model.party	Browse
	ģ.	Application Modules	Na <u>m</u> e:	DemoPartyAppModule	
	Ý.	Java	Display Name:	Demo Party App Module	Q
	Ċ	Summary	Extends:		Browse
			Property Set	<none></none>	
					,
<					
[	_	Help		< Back Next > Finish	Cancel

- 5. Click on Next and let the rest of the options be set to the default options.
- 6. You will see a summary screen for the application module. Click on Finish to create the application module.

Figure 4–53 Summary of Application Module Created

😣 Create Applicat	8 Create Application Module - Finish					
Summary						
V Name V Data Model V Application Modules V <u>Iava</u>	You have finished the Create Application Module Wizard. You have selected the following options: Application Module Name Data Model View Object Instances: None View Link Instances: None Application Modules None Data Model Generate AppModule Class: False					
< >>>	When you click Finish, the application module will be created.         < <u>Back</u> Next >         Einish					

#### Step 14 Create View Object

You need to create a view object for the newly added Expiry Date field. This view object is used on the screen to display the value of the field as well as to take the input for the field.

To create the view object, follow these steps:

- 1. Right click on the Java package com.ofss.fc.demo.ui.model.party and select New View Object.
- 2. In the dialog box that opens, provide a name (ContactExpiryVO) for the view object.
- 3. Provide a package (com.ofss.fc.demo.ui.model.party.contactexpiry) for the view object.
- 4. For the Data Source Type option, select Rows populated programmatically, not based on a query.
- 5. Click on Next.
- 6. In the Attributes dialog, create a new attribute for Expiry Date field.
- 7. Provide a name (ExpiryDate) and type (Date) for the attribute.
- 8. For the Updatable option, select Always.

Figure	4–54	Create	View	Object
--------	------	--------	------	--------

8	8 Create View Object - Step 1 of 9				
N	Name				
R	Name	View objects are for joining, filtering, projecting, and sorting your business data for the specific needs of a given application task.			
, 4	Entity Objects	Package:	com.ofss.fc.demo.ui.model.party.contactexpiry	Browse	
, ¢	Attributes	Na <u>m</u> e:	ContactExpirtVO	]	
2 4	Attribute Settings	Display Name:	Contact Expirt Vo		
ģ	Query	Extends:		Browse	
Ý	Bind Variables	-			
Ý	Java	Property Set:	<none></none>	1	
Ý	Application Module	Select the data	source type you want to use as the basis for this view object.		
Ċ	Summary		ccess through entity objects		
		O Read-only as	ccess through SQL query		
		Rows popula	ated programmatically, not based on a query		
		O Rows popula	ated at design time (Static List)		
	Help Cancel			Cancel	

Figure 4–55 View Attribute

🔋 Create View Obje	ct - Step 2 of 6				
Attributes	😣 View Att	ribute			
Mame	Attribute <u>N</u> ame: Type:	ExpiryDate Date		Browse	Updatable
Attributes     Attribute Settings	Property Set: Value Type:	<pre></pre>	-	]	
Application Module	Selected	nator: 🔿 View 🔿 Entity	<ul> <li>Key Attribute</li> <li>✓ Que_vable</li> <li>Effective Date</li> <li>O Start</li> <li>○ End</li> </ul>	<u>E</u> dit	<ul> <li>Always</li> <li>○ While New</li> <li>○ Neyer</li> </ul>
	Query Column Aliag:		Type: DATE		
	Expression:	]		ок	Cancel
Help	Alias:		< <u>B</u> ack <u>N</u> ext	> <u>F</u> in	N <u>e</u> w <u>D</u> elete iish Cancel

9. Click Next. On the Application Module dialog, browse for the previously created DemoPartyAppModule.

Figure 4–56 Application Module

😣 Create View Ob	😣 Create View Object - Step 5 of 6				
Application Module	Application Module				
Name       Select the checkbox to add an instance of this view object to an application module. If the special application module does not exist, it will be created.         Attributes       Attribute Settings		ied			
2 🧅 <u>Iava</u>	Package:	com.ofss.fc.demo.ui.model.party	Browse		
Application Modul	Nam <u>e</u> :	DemoPartyAppModule	Browse		
∲ <u>Summarv</u>					
Help		< <u>Back</u> <u>Next</u> <u>Finish</u>	Cancel		

- 10. For all other dialogs, keep the default options.
- 11. Click Next till you reach the summary screen as shown below.
- 12. Click on Finish to create the view object.

Figure 4–57 Create View Object - Summary

8 Create View Ob	8 Create View Object - Finish				
Summary					
Name Attributes Attribute Settings Java Application Module	You have finished the Create View Object Wizard.         You have selected the following options:         Yiew Object         Name         Attributes         You Generate View Object Class: False         Senerate View Row Class: False         Application Module         DemoPartyAppModule				
Help	< <u>B</u> ack <u>N</u> ext > <u>Finish</u> Cancel				

# Step 15 Create View Controller Project

You need to create a view controller project to contain the UI elements. This project will also hold the customizations to the application.

To create the view controller project, follow these steps:

- 1. In the client application, create new project of the type ADF View Controller Project.
- 2. Give the project a title (com.ofss.fc.demo.ui.view.party) and set the defaults package to the same.

Figure 4–58 Create View Controller Project

New Gallery			
All Technologies Current Project Technologies			
This list is filtered according to the o	This list is filtered according to the current project's selected technologies.		
🤲 Search			
<u>C</u> ategories:	Items: Show All Des	criptions	
GeneralApplications	Generic Project	^	
Ant	DF Model Project		
Connections	DF Swing Project		
Deployment Descriptors Deployment Profiles Diagrams lava	ADF ViewController Project Creates a project that defines view and controller components for an ADF web application using ADF Faces and ADF Task Flows.	or .	
Projects XML	EJB Project		
-Web Tier	🔁 Java Application Project		
Applet	🗇 Java Project		
JSF	Project from Existing Source		
JSP Servlets	Droject from WAR File		
All Items	Project Template	~	
Help	Help OK Cancel		

3. Click on Finish to finish creating the project.

Figure 4–59 Name your Project

😣 Create ADF Vie	wController Project - Step 1 of 2
Name your project	0101010101010101010101010101010
Project Name	Project Name:       com.ofss.fc.demo.ui.view.party         Directory:       /_workspace/View/com.ofss.fc.demo.ui.view.party         Browse
<	Project Technologies       Generated Components       Associated Libraries         Available:       Selected:         ADF Desktop Integration       ADF Page Flow         ADF Library Web Application Supp       ADF Page Flow         ADF Swing       Image: Selected:         Ant       Image: Selected:         Database (Offline)       Image: Selected:         EJB       Image: Selected:         JavaBeans       Image: Selected:         Image: Selected:       Image: Selected:         Image: Selected: Selected:       Image: Selected:         Image: Selected: Selected
Help	< <u>B</u> ack <u>N</u> ext > <u>F</u> inish Cancel

- 4. Right click on the project and go to Project Properties. In the Libraries and Classpath tab, add the following:
- 5. The Jar containing the screen to be customized (com.ofss.fc.ui.view.party.jar).
- 6. The Jar containing the domain objects and services for Contact Expiry (com.ofss.fc.demo.party.contactexpiry.jar) as created in host application project.
- 7. All the required dependent Jars for the above Jars.
- 8. The Jar containing the customization class (com.ofss.fc.demo.ui.OptionCC.jar).
- 9. In the Dependencies tab, browse for and add the previously created adf model project (com.ofss.fc.demo.ui.model.party).
- 10. In the ADF View tab, check the Enable Seeded Customizations option to enable this project for customizations.

😣 Project Properties - /	home/rshanbha/Work/jdev_workspace/View/com.ofss.fc.dem	no.ui.view.party/com.ofss.fc
( Search	Libraries and Classpath	
Project Source Paths     Or ADF Model	<ul> <li>○ Use <u>C</u>ustom Settings</li> <li>○ <u>U</u>se Project Settings</li> </ul>	Customize Settings
ADF View     Ant     B- Business Components	Iava SE Version: 1.6.0_29 (Default)	Cha <u>n</u> ge
<ul> <li>Compiler</li> <li>Dependencies</li> <li>Deployment</li> </ul>	Classpath Entries: Export Description	Add Library
← EJB Module ← Extension ⊕ Javadoc	ADF DVT Faces Databinding MDS Runtime      CUSTOM_LIB      TEMPLATE_LIB	Add JAR/Directory Bemove
- Java EE Application - JSP Tag Libraries - JSP Visual Editor		cies jar <u>s</u> <u>E</u> dit
Libraries and Classpath     Resource Bundle     Run/Debug/Profile	CORE_LIB	reens jar Move Up Move Down
- Technology Scope	ADDRESS_IASA-CON_LDS     Com.ofss.fc.ui.customtags.jar     DEMO_OPTION_CC     Customization     DEMO_OPTION_CC     Com.ofss.fc.demo.party.contactexpiry.jar     ADF Common Web Runtime     ADF Faces Databinding Runtime	
Help		OK Cancel

Figure 4–60 Libraries and Classpath

Figure 4–61 Dependencies

🍋 Search 🛛	Dependencies	
Project Source Paths ADF Model	<ul> <li>○ Use <u>C</u>ustom Settings</li> <li>● <u>U</u>se Project Settings</li> </ul>	Customize Settings
— ADF View — Ant — Business Components	Dependent Projects and Archives:	/ X
Compiler     Dependencies     Deployment     EjB Module     Extension     Java EE Application     JSP Tag Libraries     JSP Visual Editor     Libraries and Classpath     Resource Bundle     Run/Debug/Profile     Technology Scope	🖻 com.ofss.fc.demo.ui.model.party.jpr	

11. Save the changes by clicking OK and rebuild the project.

# Step 16 Create Maintenance State Action Interface

Create an interface containing the method definition for a maintenance action. This interface is implemented by the required maintenance state actions classes for the screen to be customized. The state action method will take the instance of the backing bean as a parameter.

### Figure 4–62 Create Maintenance State Action Interface

👌 IDemoContactPoint.java 🔾	
💏 - Find	
	.demo.ui.view.party.contactPoint.backing;
2 ♣ ⊟ public interface IC	DemoContactPoint 🚦
	<pre>performStateAction(DemoContactPoint demoContactPoint);</pre>
6	

# Step 17 Create State Action Class

You need to create a class which will contain the business logic for the create transaction for this screen. This class should have following features:

- Implements the previously created state action interface.
- Creates the Contact Point DTO from the users input.
- Creates an instance of the Contact Point service proxy.
- Calls the add method of the service passing the DTO.

# Step 18 Create Update State Action Class

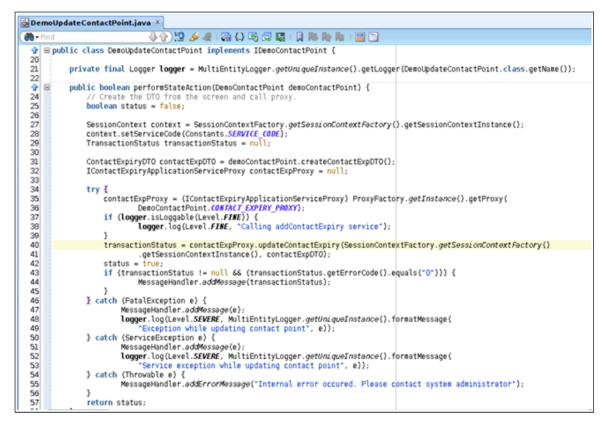
You will need to create a class which will contain the business logic for the update transaction for this screen. This class should have following features:

- Implements the previously created state action interface.
- Creates the Contact Point DTO from the users input.
- Creates an instance of the Contact Point service proxy.
- Calls the update method of the service passing the DTO.

Figure 4–63 Create Update State Action Class

BemoCreateContactPoint.java ×			
( da - 1	ind 🕹 🚱 🧐 🧐 🍻 🐗 i 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓 🖓		
	e public class DemoCreateContactPoint implements IDemoContactPoint {		
22 23 24	<pre>private final Logger logger = MultiEntityLogger.getUniqueInstance().getLogger(DemoCreateContactPoint.class.getName());</pre>		
26 27	<pre>B public boolean performStateAction(DemoContactPoint demoContactPoint) {     // Create the DTO from the screen and call proxy.     boolean status = false;</pre>		
28 29 30 31	<pre>SessionContext context = SessionContextFactory.getSessionContextFactory().getSessionContextInstance(); context.setServiceCode(Constants.SERVICE_CODE); TransactionStatus transactionStatus = null;</pre>		
32 33 34 25	<pre>ContactExpIryDTO contactExpDTO = demoContactPoint.createContactExpDTO(); IContactExpiryApplicationServiceProxy contactExpProxy = null;</pre>		
35 36 37 38	<pre>try {     contactExpProxy = (IContactExpiryApplicationServiceProxy) ProxyFactory.getInstance().getProxy(         DemoContactPoint.CONTACT_EXPIRY_PROXY);</pre>		
39 40 41	<pre>if (logger.isLoggable(Level.FIME)) {     logger.log(Level.FIME, "Calling addContactExpiry service"); }</pre>		
42 43 44	<pre>transactionStatus = contactExpProxy.addContactExpiry(SessionContextFactory.getSessionContextFactory()     .getSessionContextInstance(), contactExpDTO); status = true;</pre>		
45 46 47	<pre>if (transactionStatus != null &amp;&amp; (transactionStatus.getErrorCode().equals("0"))) {     MessageHandler.addMessage(transactionStatus); }</pre>		
48 49 50 51	<pre>} catch (FatalException e) {     MessageHandler.addMessage(e);     logger.log(Level.SEVERE, MultiEntityLogger.getUniqueInstance().formatMessage(</pre>		
52 53 54	<pre>} catch (ServiceException e) {     MessageHandler.addMessage(e);     logger.log(Level.SEVERE, MultiEntityLogger.getUniqueInstance().formatMessage(</pre>		
55 56 57 58	<pre>"Service exception while creating contact point", e)); } catch (Throwable e) {     MessageHandler.addErrorMessage("Internal error occured. Please contact system administrator"); }</pre>		
59	return status;		

Figure 4–64 Create Update State Action Class



# Step 19 Create Backing Bean

You need to create a backing bean class for the screen to be customized. This class should have the following features:

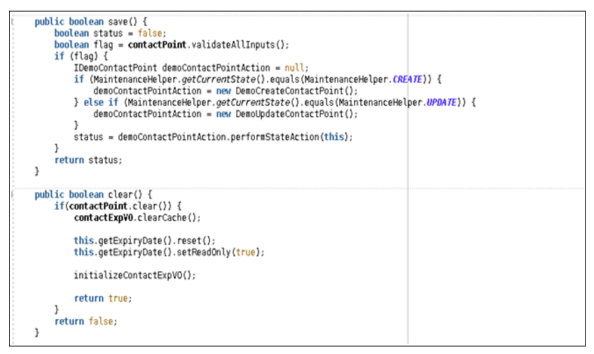
- Should implement the interface ICoreMaintenance.
- Private members for the to be added UI Components in customization and public accessors for the same.
- Private member for the backing bean of the original backing bean of the screen (ContactPoint) which is initialized in the constructor of this class.
- Private member for the parent UI Component of the newly added UI components and public accessors which returns the corresponding component of the backing bean.
- Private member for the newly added view object (ContactExpiryVO) and the current view objects present on the screen.

Figure 4–65 DemoContactPoint.java displays the View Objects

• Find	
45 ⊟ put 46	blic class DemoContactPoint implements ICoreMaintenance {
47 48 49	<pre>private static final String V0_CONTACT_EXP = "ContactExpiryV01Iterator"; private static final String EXPIRY_DATE = "ExpiryDate";</pre>
50 51 r	<pre>protected static final String CONTACT_EXPIRY_PROXY = "ContactExpiryApplicationServiceProxy";</pre>
52 53 54 55	<pre>private UIXGroup formData; private ContactPoint contactPoint; private ViewObject contactPointVO = IteratorHandler.getViewObject(Constants.PAGE_DEF, Constants.VO_CONTACT_POINT);</pre>
56 57 58 59	ContactPointBusinessRules contactPointBR = new ContactPointBusinessRules(); private RichPanelLabelAndMessage plam18; private DateComponent expiryDate; private ViewObject contactExpV0 = IteratorHandler.getViewObject(Constants.PAGE_DEF, V0_COMTACT_EXP);
50 51 52 53	<pre>private transient Logger logger = MultiEntityLogger.getUniqueInstance().getLogger(DemoContactPoint.class.getName());</pre>
53 54 = 55 56 57 58	<pre>public DemoContactPoint() {     super();     contactPoint = (ContactPoint)ELHandler.get("#[ContactPoint]"); }</pre>
89 E 70 71 72	<pre>public void setFormData(UIXGroup formData) {     this.formData = formData; }</pre>
73 E 74 75	<pre>public UIXGroup getFormData() {     this.formData = contactPoint.getFormData();     return formData;</pre>

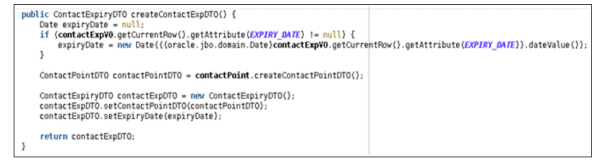
- clear() method which handles the user action Clear.
- save() method which handles the maintenance state actions Create and Update.
- Depending on the current state action, the save() method should instantiate either DemoCreateContactPoint or DemoUpdateContactPoint and perform the corresponding state action methods.





A public method to create the Contact Expiry DTO from the user's input on the screen.

Figure 4–67 Create Contact Expiry DTO



• A value change event handler for the Expiry Date UI Component.



Figure 4–68 Value Change Event Handler for the Expiry Date UI Component

 Value change event handlers for the existing UI Components on change of which the screen data is to be fetched.

Figure 4–69 Value Change Event Handlers for Existing UI Components



Method containing the business logic to fetch screen data using Contact Expiry proxy service.





### Step 20 Create Managed Bean

You need to register the DemoContactPoint backing bean as a managed bean with a backing bean scope.

- 1. Open the project's adfc-config.xml which is present in the WEB-INF folder.
- In the Managed Beans tab, add the binding bean class as a managed bean with backing bean scope as follows:

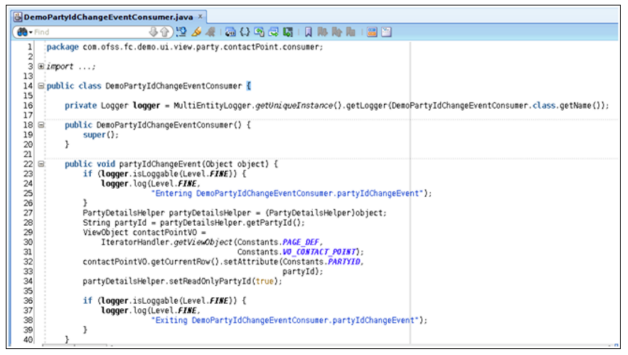
DemoContactPoint.java × Cadfc-config.xml ×					
					22   🧷
General Description Activities	💊 Managed Beans				<b>+ X</b>
Control Flows	Name * 🔺	Class *		Scope *	
Managed Beans	DemoContactPoint	com.ofss.fc.demo.ul.view.party.co	ontactPoint.backing.DemoConta	ctPoint backingBean	li.
Metadata Resources	S 🖂 Managed Properties: DemoContactPoint				
	Name * 🔺	Class	Va	lue	
					10

Figure 4–71 Create Managed Bean

#### Step 21 Create Event Consumer Class

You need to create an event consumer class to consume the Party Id Change event. When the user inputs a party id on the screen, the business logic in this event consumer class will be executed automatically.





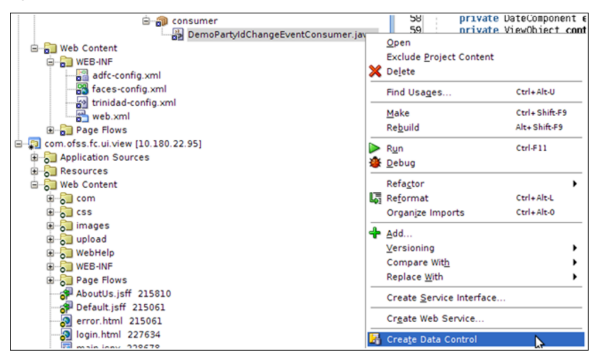
# Step 22 Create Data Control

For the event consumer class's method to be exposed as an event handler, you need to create a data control for this class.

1. In the Application Navigator, right click on the event consumer Java file and create data control.

On creation of data control, an XML file is generated for the class and a DataControls.dcx file is generated containing the information about the data controls present in the project. You will be able to see the event consumer data control in the Data Controls tab.

Figure 4–73 Create Data Control



2. You should now restart JDeveloper in the Customization Developer Role to edit the customizations. Ensure that the appropriate Customization Context is selected.

# Step 23 Add UI Components to Screen

Browse and locate the JSFF for the screen to be customized

(com.ofss.fc.ui.view.party.contactPoint.contactPoint.jsff) inside the JAR (com.ofss.fc.ui.view.party.jar). Open the JSFF and do the required changes as follows:

- 1. Drag and drop the Panel Label & Message and Date UI components at the required position on the screen.
- 2. For each component, set the required attributes using the Property Inspector panel of JDeveloper.
- 3. Modify the containing Panel's width and number of columns attributes as required.
- 4. For each component, add the binding to the DemoContactPoint backing bean's corresponding members.
- 5. Add the value change event binding for the Expiry Date UI component to the backing bean's corresponding method.
- 6. Change the value change event binding for the existing UI component on change of which the screen data is fetched.
- 7. Change the backing bean attribute of the screen to the previously created DemoContactPoint backing bean.
- 8. Save the changes. You will notice that JDeveloper has created a customization XML in the ADF Library Customizations folder to save the differences between the base JSFF and the customized JSFF. The generated contactPoint.jsff.xml should look similar to as shown below.

Figure 4–74 Generated contactPoint.jsff.xml

encontactPoint.jsff.xml ×			
(0-P	nd 🕹 🊱		
1 - 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	<pre>cmds:customization version='11.1.1.61.92" xmlns:mds="http://xmlns.oracle.com/mdg"&gt; cmds:customization version='11.1.61.92" xmlns:mds="http://xmlns.oracle.com/mdg"&gt; cmds:mds:mds:mds:mds:mds:mds:mds:mds:mds:</pre>		
23			

#### Step 24 Add View Object Binding to Page Definition

You need to add the view object binding for the previously created ContactExpiryVO view object to the page definition of the screen to be customized.

- 1. Browse and locate the page definition for the screen to be customized (com.ofss.fc.ui.view.party.contactPoint.pageDef.ContactPointPageDef.xml) and open it.
- 2. Add an attributeValues binding as shown below.

Figure 4–75 Add an attributeValues binding

8 Insert Item	
Select the category of components from which you would like to find an item:	
Generic Bindings	•
Select the item to be created:	
🔯 action	^
attributeValues	
🛃 button	
🗇 eventBinding	
raph graph	
🛃 list	
La listOfValues	
methodAction	~
Description:	
Supports binding to one (or more) attributes.	^
	×
<u>Н</u> еlp ОК	Cancel

- 3. For Data Source option, locate the previously created ContactExpiryVO view object present in the DemoPartyAppModule.
- 4. For Attribute option, choose the ExpiryDate attribute present in the view object.

Figure 4–76 Create Attribute Binding

8 Create Attribute Binding			
<u>D</u> ata Source:	TemoPartyAppModuleDataControl.ContactExpiry 🔻 🕂		
A <u>t</u> tribute: <u>H</u> elp	ExpiryDate  OK Cancel		

# Step 25 Add Method Action Binding to Page Definition

You need to add the method action binding for the previously created DemoPartyIdEventChangeConsumer event consumer class to the page definition of the screen to be customized.

1. Add a methodAction binding as shown below.

#### Figure 4–77 Add a methodAction binding

😣 Insert Item			
Sele <u>c</u> t the category of components from which you would like to find an item:			
Generic Bindings	Generic Bindings		
Select the item to be created:			
graph	^		
list			
🛃 listOfValues			
🔤 methodAction			
🔚 navigationlist	-		
table			
R tree			
Description:			
Method binding for the control.	^		
	M		
Help	OK Cancel		

2. For the Data Collection option, locate the previously created DemoPartyIdChangeEventConsumer data control.

Figure 4–78 Create Action Binding

😣 Create Ac	S Create Action Binding				
	Select a data collection and the action you want your control to initiate. The control initiates the action on the data objects of the selected collection.				
Data <u>Collection</u> :	Data Collection:				
Control     C				~	
Select an Iterator	Select an Iterator:				
Operation:	partyldChangeEvent(Object				
	Apply to all iterators in page defintion				
Parameters :					
Name	Туре	Value	Option		
object	java.lang.Object			•	
Help			ОК	Cancel	

# Step 26 Edit Event Map of Page Definition

You need to map the Event Producer for the party id change event to the previously created Event Consumer.

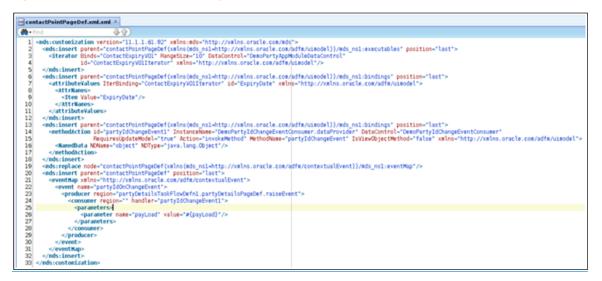
- 1. In the Structure panel of JDeveloper, right click on the page definition and select Edit Event Map.
- 2. In the Event Map Editor dialog that opens, edit the mapping for the party id change event. Select the previously created Event Consumer's method.

Figure 4–79 Select the Event Consumer Method

8 Modify EventMap Entry				
Select an appropriate Producer, Event Name and Consumer.				
<u>P</u> roducer:	contactPointPageDef.partyDetailsTaskFlowDefn1.partyDetailsPageDef.raiseEvent			
<u>E</u> vent Name:				
<u>C</u> onsumer:	contactPointPageDef.partyIdChangeEvent1	•		
Consumer Params		+ ×		
Param Name	Param Value			
payLoad	#{payLoad}			
		OK Cancel		

3. Save the changes. You will notice that JDeveloper has created a customization XML in the ADF Library Customizations folder to save the differences between the base JSFF and the customized JSFF. The generated contactPoint.jsff.xml should look similar to as shown below.

Figure 4–80 Generated contactPoint.jsff.xml



## Step 27 Deploy Customization Project

After finishing the customization changes, exit the Customization Developer Role and start JDeveloper in Default Role. Deploy the view controller project as an ADF Library Jar (com.ofss.fc.demo.ui.view.party.jar).

Go to Project Properties of the main application project and in the Libraries and Classpath, add the following:

- 1. View controller project Jar (com.ofss.fc.demo.ui.view.party.jar)
- 2. Host domain Jar (com.ofss.fc.demo.party.contactexpiry.jar)
- 3. Customization Class Jar (com.ofss.fc.demo.ui.OptionCC.jar)
- 4. All dependency libraries and Jars for the project.
- Start the application and navigate to Party → Contact Information → Contact Point screen. Input a
  party id on the screen and perform the read, create and update actions on Contact Point. You need to
  input data and fetch value for the newly added Expiry Date field.

Figure 4–81 Pl041 - Contact Point Screen

PI <u>0</u> 41						
Contact Point						
🛄 Bead 📲 Cr <u>e</u> ate 🖉 <b>Update</b>			🔮 O <u>k</u> 🧳 Cjear 📓 Cancel 🚔 Print			
B Party Details						
NO IMAGE available	* Party ID 000005295 Home Branch 082991-U Bank Operations BR Company Name Daniel trustee Party Class FOREIGN PUBLIC BODY Party Type LEG	Date of Incorporation Roles - Customer Trustee Onboarding Date 15-Jan-2016	NO IMAGE AVAILABLE			
Address Details						
Contact Point Details						
Contact Point Type	Mobile	Contact Preference Type Home				
Seasonal Start Date		Peasonal Crui Dale				
<ul> <li>Allowed Purposes</li> </ul>	Alert	Expiry Date 31-Aug-2012	<b>B</b>			
Preferred Contact	Preferred Contact					
Marketing Consent	Marketing Consent					
Marketing Consent Start Date		Marketing Consent End Date				
Telephone Details						
Country Code		Area Code				
Number	32577789	Extension				
Service Provider		VOIP Code				
Timing Preferences						
DND	DND					
DND Start		DND End				
Weekdays	Weekdays					
From		То				
Weekends	Weekends					
From		То				

### 4.7.3 Override the product managedBean

Screen customizations could be used to handle a product code which does not serve the necessary functionality and needs to be re-written.

# **5 Human Task Screen Extension**

## 5.1 Introduction

Human task screen uses internally ADF taskflows except the primary worklist actions. Human screen extensions work similar to ADF screen extensions, where the backing bean and controller classes of human task have the provision for extension, similar to the UI extension as explained in Section 3.1 UI Extension Interface, Section 3.2 Default UI Extension, Section 3.3 UI Extension Executor, and Section 3.4 Extension Configuration. From the perspective of customization, the recommendation is to do customization on the taskflows used internally. For CSS customization, see the below the details.

## 5.2 Custom CSS Skin

If ADF skin is already available and you just want to change the skin family reference in "trinidad-config.xml", directly apply the Section 5.2.2 Apply New Skin . If you want to create a new ADF skin and merge with the existing skin families to "trinidad-skins.xml", start from Section 5.2.1 Create New ADF Skin .

## 5.2.1 Create New ADF Skin

To create a new ADF skin and package it as library to refer to new skin families files, perform the following steps:

1. Create ADF skin project and skin families as given in https://docs.oracle.com/cd/E16162\_ 01/user.1112/e17456/adfsg\_project.htm#ADFSG490:

Figure 5–1 Sample trinidad-skins.xml

```
<?xml version="1.0" encoding='\windows-1252"?>
<skins xmlns="http://myfaces.apache.org/trinidad/skin">
<skin>
<id>NEWOBPALTASKIN.desktop</id>
<family>NEWOBPALTASKIN</family>
<extends>alta-v1.desktop
</render-kit-id>org.apache.myfaces.trinidad.desktop</render-kit-id>
<style-sheet-name>adf/skins/obp_alta-extend/obp_alta_extend.css</style-sheet-name>
</skin>
</skin>
```

 Package the above project as given in https://docs.oracle.com/cd/E16162\_ 01/user.1112/e17456/adfsg\_apply.htm#ADFSG404.

After deployment, the package structure should be as shown in the following screenshot:

#### Figure 5–2 Package Structure

```
ADFLibraryJARRootDirectory
+---META-INF
        MANIFEST.MF
    T
        oracle.adf.common.services.ResourceService.sva
    L
н
        trinidad-skins.xml
I
L
    I
    +---adf
н
        \---skins
    ı
L
            \---skin1
                 \---images
                     \---af_column
    Т
н
                              sort des selected.png
    \---skins
н
        \---skin1
I
                skin1.css
L
+---resources
       skinBundle.properties
н
L
\---WEB-INF
        faces-config.xml
```

- 3. Deploy or add the deployed jar to obp ui library references.
- 4. Reference implementation can be provided on request.

### 5.2.2 Apply New Skin

 Option #1: The skin id can be configured with the help of property 'default.humantask.skinfamily' in seed data available as part of FLX\_FW\_CONFIG\_ALL\_B.

Figure 5–3 Sample Data

```
INSERT
INTO flx_fw_config_all_b
(
    PROP_ID, CATEGORY_ID, PROP_VALUE, FACTORY_SHIPPED_FLAG, PROP_COMMENTS,
    SUUMARY_TEXT, CREATED_BY, CREATION_DATE, LAST_UPDATED_BY, LAST_UPDATED_DATE,
    OBJECT_STATUS_FLAG, OBJECT_VERSION_NUMBER
)
VALUES
(
    'default.humantask.skinfamily', 'UiConfig', 'NEWOBPALTASKIN', 'Y',
    NULL, 'NEWOBPALTASKIN UiConfig', 'ofssuser', to_timestamp('25-JUL-17 02.13.06.000000000 PM','DD-MON-RR HH.MI.SSXFF AM'),
    'ofssuser', to_timestamp('25-JUL-17 02.13.06.000000000 PM', 'DD-MON-RR HH.MI.SSXFF AM'), 'A', 1
);
```

• Option #2: Over and above the above the option 1, the extension can be implemented for

"postCustomBranding" operation of CommonTaskFormPagePhaseListenerImpl [extension class: com.ofss.fc.workflow.ui.common.ext.ICommonTaskFormPagePhaseListenerImplUIExt]

#### Figure 5–4 Sample Implementation

```
FacesContext fc = FacesContext.getCurrentInstance();
ELContext elc = fc.getELContext();
String skinId = "NEWOBPALTASKIN";
ExpressionFactory exprFact = fc.getApplication().getExpressionFactory();
ValueExpression ve = exprFact.createValueExpression(elc, SS_SKIN_FAMILY, Object.class);
ve.setValue(elc, skinId);
ELHandler.set(IS_CUSTOM_BRANDING, "false");
```

# **6 Receipt Printing**

OBP has many transaction screens in different modules where it is desired to print the receipt with different details about the transaction. This functionality provides the print receipt button on the top right corner of the screen which gets enabled on the completion of the transaction and can be used for printing of receipt of the transaction details.

For example, if the customer is funding his term deposit account, the print receipt option will print the receipt with the details like Payin Amount, Deposit Term etc at the end of the transaction. The steps to configure this option in the OBP application are given in the following section.

## 6.1 Prerequisite

Following are the prerequisites for receipt printing.

## 6.1.1 Identify Node Element for Attributes in Print Receipt Template

The list of all the elements that are present in the particular task code screen and need to be displayed in the printed receipt can be identified with the help of the VO object utility. This utility helps in identifying all the node elements which are available on the screen and can be used in the print receipt template. This utility VOObjectUtility can be used to generate the data required for the functionality to work.

Once the utility is imported in the workspace, the input properties file needs to be updated with the location of module's UI, location of task flow directory, location of config directory and the output directory where you want the output of the utility.

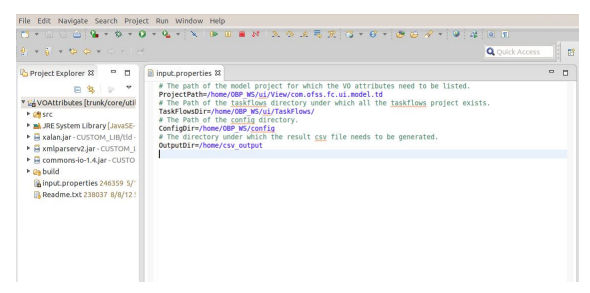


Figure 6–1 Input Property Files

In the build path of the utility, three libraries (commons-io, xalan and xmlparserv2) need to be added as they are required for execution of the utility.

#### Figure 6–2 Build Path of Utility

type filter text 🛛 🗷	Java Build Path	<> ▼ ⇒ ▼
Resource Builders	Source Projects Libraries  Order and Expe	ort
Java Build Path	JARs and class folders on the build path:	
Java Code Style	CUSTOM_LIB/commons-io-1.4.jar - /home/vishal/	Add JARs
Java Compiler Java Editor	<ul> <li>CUSTOM_LIB/tld/xalan.jar - /home/vishal/eclipse</li> <li>CUSTOM_LIB/tld/xmlparserv2.jar - /home/vishal/</li> </ul>	Add External JARs
Javadoc Location	JRE System Library [JavaSE-1.6]	Add Variable
PMD Project Facets		Add Library
Project References		Add Class Folder
Run/Debug Settings Server		Add External Class Folder.
Subversion		Edit
Task Repository Task Tags		Remove
Validation WikiText		Migrate JAR File

Then the main method of the VOAttributesFinder.java class in the utility is executed.

#### Figure 6–3 Utility Execution

<b>½ ▼ ∛ ▼ * ⇔ ▼</b> + 5	Quick Acces	s
	<pre>&gt; • • • • • • • • • • • • • • • • • •</pre>	
	<pre>getAllVoAttributes();</pre>	
	<pre>String projectPath = prop.getProperty("ProjectPath"); voAttributes.append("Task Code").append(",").append("View Object").append(",") .append("Attribute Name").append(",").append("Attribute Type") .append(",").append("RTF Node").append(LINE_SEPARATOR); System.out.println("Generating "); populateTaskFlowVoAttributes();</pre>	

On the execution of the utility, the Excel file is generated. The task codes can be filtered in the Excel file for viewing different RTF node value of different attributes available on the particular screen.

	2			-
Δ Α	В	С	D	E
L Task Code	View Object	Attribute Name	Attribute Type 💌	RTF Node
15 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	accountNo	java.lang.String	FundTermDepositVO_accountNo?
16 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	principalBalance	java.math.BigDecimal	FundTermDepositVO_principalBalance?
17 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	payinAmount	java.math.BigDecimal	FundTermDepositVO_payinAmount?
18 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	transactionRefNo	java.lang.String	FundTermDepositVO_transactionRefNo?
19 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	userRefNo	java.lang.String	FundTermDepositVO_userRefNo?
20 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	acctCCY	java.lang.String	FundTermDepositVO_acctCCY?
21 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	productCode	java.lang.String	FundTermDepositVO_productCode?
22 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	partyld	java.lang.String	FundTermDepositVO_partyId?
23 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	branchid	java.lang.String	FundTermDepositVO_branchId?
24 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	primaryReason	java.lang.String	FundTermDepositVO_primaryReason?
25 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	secondaryReason	java.lang.String	FundTermDepositVO_secondaryReason?
26 TD002	com.ofss.fc.ui.model.td.mixedpayin.vo.FundTermDepositVO.xml	narrative	java.lang.String	FundTermDepositVO_narrative?
4	Ω	Ą	Δ	Ą
LI Task Code	U View Object Path	VO Attribute	L Attribute Type	L Reference in
Task couc	(Screen/taskflow)	Name	Attribute Type	RTF template

#### Figure 6–4 Excel Generation

### 6.1.2 Receipt Format Template (.rtf)

This template is used for defining the format of the output receipt. Different data elements which need to be shown in the output receipt are mentioned in this RTF report format template. The node will be taken from the above generated Excel file from 'RTF Node' column for specifying the output value in the final output RTF.

The sample rtf template is shown below:

Figure 6–5 Receipt Format Template

Home Insert	Page Layout References Mailings Revi	ew View		
Cut Copy Format Painter		・日・Vで・律律会社 ¶ AaBbCcl AaBbCcl AaBbCcl Heading 1 ■ 書 篇 第一 ② ~ Ⅲ ~ ■ Normal No Spack. Heading 1 Styles	AaBbC Heading 2 AaBbC Title Change Styles *	A Find ▼ ac Replace Select ▼ Editing
Cipboard (*)		Paragraph         (*)         Styles           5 * 1 * 6 * 1 * 7 * 1 * 8 * 1 * 9 * 1 * 10 * 1 * 11 * 1 * 12 * 1 * 13 * 1 * 14 * 1 *		Editing
	Bank Name	BankShortName?		
	Branch Address	BranchName?		
	Posting Date & time:	PostingDate?		
	Transaction Ref No:	TransactionRefNo?		
	Event Name:	Fund Term Deposit		
	Account Number:	AccountDetailsVO_accountNo?		
	Deposit No:	PayinDepositNo?		
	Account Title:	AccountDetailsVO_accountTitle?		
	Account Currency:	AccountDetailsVO_currency?		
	Payin Amount:	PayinAmount?		
	Value Date:	ValueDate?		
	Net Interest Rate:	TDPayinDetailsVO_netRate? %		
	Maturity Date:	MaturityDate?		
	Deposit Term:	TDPayinDetailsVO_years? years :		
		s?> months : TDPayinDetailsVO_days? days		
	Interest Payout Frequency:	TDPayinDetailsVO_intPayoutFreq?		
	Narrative:	TDPayinDetailsVO_narrative?		

## 6.2 Configuration

This section describes the configuration details.

### 6.2.1 Parameter Configuration in the BROPConfig.properties

Following configuration parameters are required to be set in the BROPConfig.properties file.

- receipt.print.copy: Set to 'S' (default) if Single receipt is required. Else, set to 'M' for multiple receipts. The receipt will be stored in current posting date 'month/date' folder structure.
- receipt.base.in.location: Location for the RTF templates, which is configured as 'config\receipt\basein\template\' structure on the UI server. (For RTF development purpose this location will also have the XML generated while processing receipt.)
- receipt.base.out.location: Location for generated receipt, which is configured as 'config\receipt\baseout\' structure on the UI server.
- ui.service.url : UI URL http://IP:port format.

### 6.2.2 Configuration in the ReceiptPrintReports.properties

This file contains the key value pair of the Task Code of the screen and the corresponding template names, comma separated if more than 1 template is referred by screen.

#### TaskCode=RTF Filename

Where TaskCode: task code of screen for which receipt print will be enabled and RTF Filename: name of the RTF template which will be used for the creation of the output with the same filename.

For example, TD002=FundTermDeposit

#### Figure 6–6 Receipt Print Reports

H	PrintVo	oucherReports.properties .
	1	BRM06=BranchBatchStatusInquiry
	2	CASA001=CashDeposit_Ubank,CashDeposit_NAB

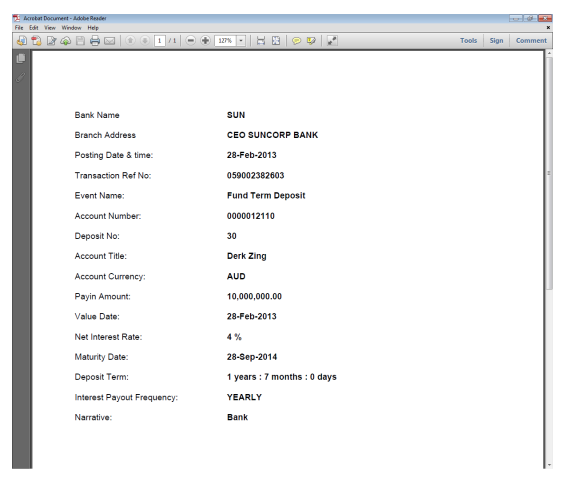
## 6.3 Implementation

The implementation for the print receipt functionality is explained in the following steps:

- 1. Once the screen is opened, Template checks '*ReceiptPrintReports.properties*' file if the Task code of the opened screen is present in the property file. The 'Receipt Print' button will be rendered in a disabled state.
- 2. On successful completion of transaction (successful Ok click), Receipt Print button gets enabled.
- 3. On click of Receipt Print button, all the VO's on current screen are fetched and created as a XML with data (for RTF development reference, this XML is not deleted at the moment but on environments these will be deleted). The RTF and XML merge up to create and open the receipt in the pdf format.
- 4. Receipt will be stored with the file name as <Logged in userId\_TemplateName>

The sample output receipt in the PDF form is shown below:

Figure 6–7 Sample of Print Receipt



### 6.3.1 Default Nodes

As per the functional specification requirement, some default nodes are already added in the generated XML. The list of those nodes are as follows:

- BankCode
- BankShortName
- BranchName
- PostingDate
- UserName
- BankAddress
- BranchAddress
- LocalDateTimeText

## 6.4 Special Scenarios

There are some cases, where some of the attributes are not available in the VOs of the screen and the value needs to be picked from the response of the transaction. There are also some data values which need to be

formatted first and then published in the PDF.

These values can be added to the pageFlowScope Map variable 'receiptPrintOtherDetailsMap'.

The population of those values needs to be done in the Backing Bean, after getting the response of the transaction in the following manner:

```
MessageHandler.addMessage(payinResponse.getStatus());
receiptDetails.put("TransactionRefNo", payinResponse.getStatus
().getInternalReferenceNumber());
SimpleDateFormat receiptTimeFormat = new SimpleDateFormat("hh:mm:ss
a");
SimpleDateFormat receiptDateFormat = new SimpleDateFormat("dd-MMM-
yyyy");
HashMap<String, String> receiptDetails = new HashMap<String, String>
();
Date date=new Date(getSessionContext().getLocalDateTimeText());
receiptDetails.put("PostingTime", receiptTimeFormat.format
(date.getSQLTimestamp()));
if(payinResponse!=null && payinResponse.getValueDate()!=null) {
receiptDetails.put("ValueDate", receiptDateFormat.format
(payinResponse.getValueDate().getSqlDate());
}
ELHandler.set("#{pageFlowScope.receiptPrintOtherDetailsMap}",
receiptDetails);
```

Internally, the functionality adds all the details in map variable, other than VO's data. While receipt printing, template checks the Map variable and if not null, it gets all the key-value from the map and show them in XML which is used later on for generation of receipt.

# 7 Extensibility Usage – OBP Localization Pack

OBP shall be releasing localization pack which ensures an optimized implementation period by adapting the product to different regions by implementing common region specific features pre-built and shipped. Every bank in different regions have different tax laws, different financial policies and so on. The policies in US will be different from those in Australia.

The localization packs leverage OBP extensibility to incorporate regional features and requirements by implementing different extension hooks for host and / or different JDeveloper customization functionalities for UI layer. This section presents a use case from OBP localization pack as implemented using the extensibility guidelines as a sample which can be referred to and followed as a guideline. Customization developers can implement bank's specific requirements on similar lines.

For example, in LCM022 'Perfection Capture' screen, the details section is shown with the additional fields which are defined for a particular location.

A	ccount 🔻	Back Offi	ce 🔻	CASA 🔻	Channel 🔻	Collection -	LCM 🕶	Loan 🔻	Origination 🔻	Party 🔻	Payment Ar	nd Collection 🔻	Securi	×;		ast   ath	
	🔒 LC	M <u>0</u> 22															
		on Capti	ure														
											R R	ead + Cr <u>e</u> ate	🗎 Print	✓ 0]	k 🤣 Cle	ar 🛛 Ca	ancel
																	*
	Perfect Ch	harge															
	Collater	ral Perfect	ion De	tails													
	Cha	arge Regis	tration	Number						* (	Charge Statu	s Proposed					
			Execu	tion Date		20				Title Docu	iments Statu	s		•			
	* (	Charge Re	gistra	tion Date		120			Charg	ge Registra	tion Require	d Yes					
		* Da	ate of S	Stamping		120				Stam	ping Require	d Yes					
Þ		* Regis	stration	n Amount	\$0.00		Al	JD									
1		* Sta	mping	g Amount	\$0.00		Al	JD									=
		End	Date	Changed		1 <sup>2</sup> 0				Pr	ocessed Dat	e	1 <sup>2</sup> 0		1		
			Amen	ded Date		E.					Amended E	у					
			Remo	ved Date		20					Removed E						
				Token						Secure	d Party Grou						
			-	Number							Originatio Transition:						
	5.			Of Notice							Transitiona						
	Ea	rlier Regis	tration	Number											ОК		
	- Mar		D-4-"														
	⊻ view L	ocument		S													
	View -	Sud.1 -			_												
	Index Typ		Index	value													

#### Figure 7–1 Perfection Capture Screen

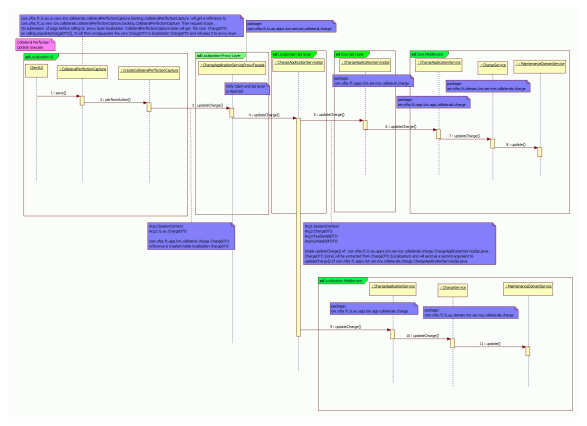
## 7.1 Localization Implementation Architectural Change

Architecturally, the following points are considered:

- Localization package will be over and above the product.
- Customization packages will be over the Localization and the Product.
- Any changes done for Localization should ensure that future product changes as well as customization changes will work seamlessly without any impact.

The additional fields which get identified and developed as part of localization requirements are in its own project, package, configuration, constant files and tables.

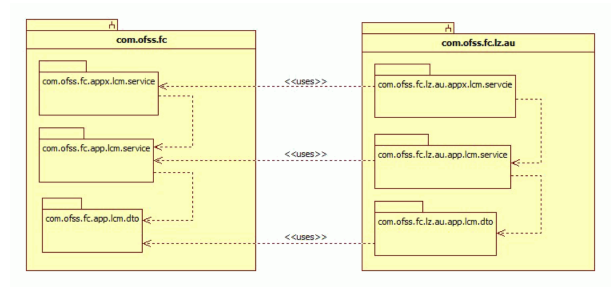
For example, the typical flow of the above mentioned perfection attributes added as part of localization requirement is shown below:



#### Figure 7–2 Localization Implementation Architectural Change

The Package structure for the implementation is shown below:

#### Figure 7–3 Package Structure



## 7.2 Customizing UI Layer

This section explains the customization of UI layer.

### 7.2.1 JDeveloper and Project Customization

For the customization of the UI layer, JDeveloper needs to be configured in the customizable mode as explained in the ADF Screen Customization Sections.

The example for the customization of the JDeveloper is described below:

CustomizationLayerValues.xml



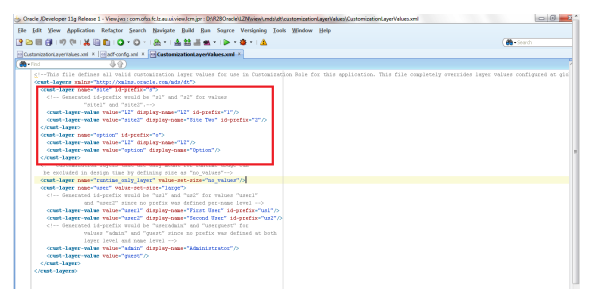
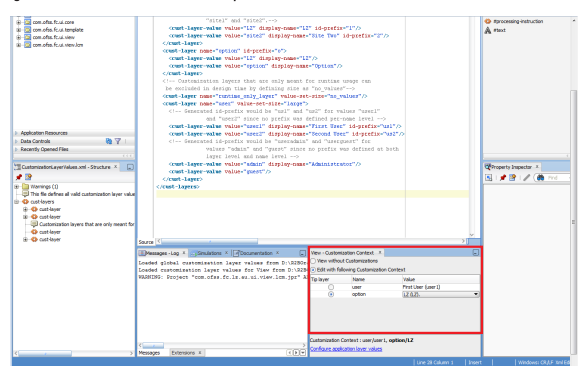


Figure 7–5 Customization of the JDeveloper



#### adf-config.xml

If the changes are not reflecting, adf-config.xml needs to be opened from the application resources and *Configure Design Time Customization layer values* highlighted in the below image needs to be clicked. It will create a CustomizationLayerValues.xml inside MDS DT folder in application resources. All the content from

<JDEVELOPER\_HOME>/jdeveloper/jdev/CustomizationLayerValues.xml needs to be copied to this
CustomizationLayerValues.xml. This is to ensure that the changes are reflected at the application level.

Figure 7–6 Configure Design Time Customization layer

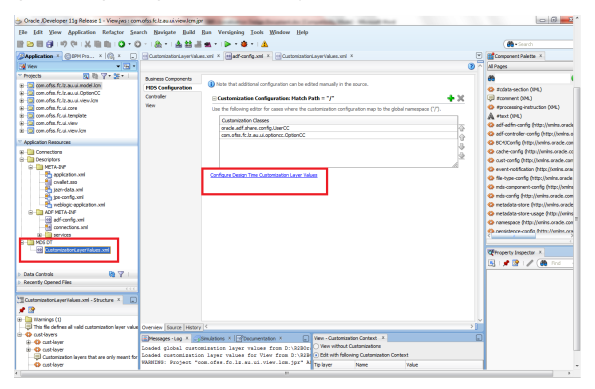
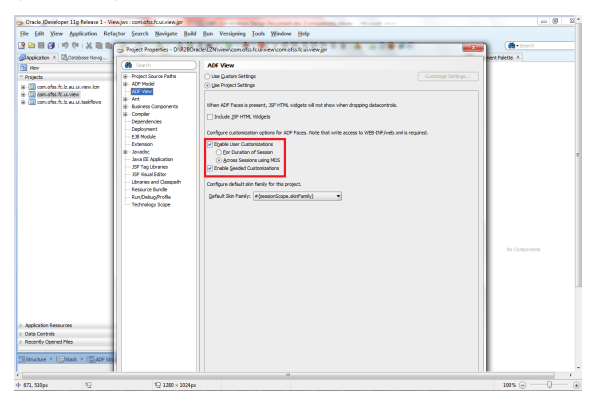


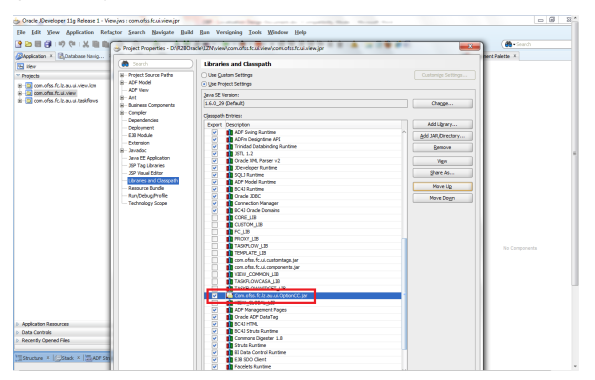
Figure 7–7 Enabling Seeded Customization



#### Libraries and Classpath

In the "*Libraries and Classpath*" section, the previously deployed *com.ofss.fc.lz.au.ui.OptionCC.jar* containing the customization class then needs to be added.

Figure 7–8 Library and Class Path



#### adf-config.xml

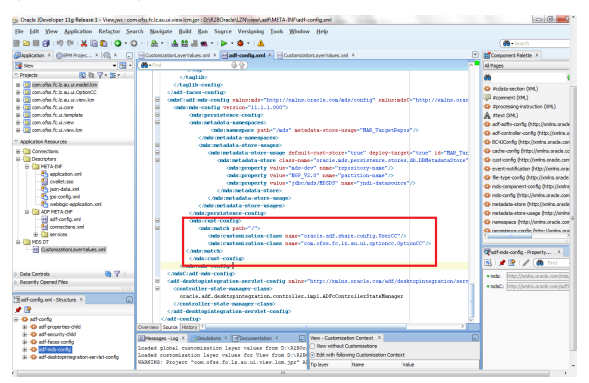
In the *Application Resources* tab, the *adf-config.xml* present in the *Descriptors/ADF META-INF* folder needs to be opened. In the list of *Customization Classes*, all the entries should not be removed and the *com.ofss.fc.lz.au.ui.OptionCC.OptionCC* class to this list needs to be added.

#### Figure 7–9 MDS Configuration

ᇰ Oracle JDeveloper 11g Release 1 - View.jws : com.ofss.fc.ui.vie	w.jpr : D:\R2BOracle\LZN\vie	wadf\META-INF\adf-config.xml		- I - ×
<u>File Edit View Application Refactor Search Naviga</u>	ite <u>B</u> uild <u>R</u> un Versi <u>o</u> n	ing <u>T</u> ools <u>W</u> indow <u>H</u> elp		
🔮 🗁 🗐 🧊 🕫 i 🗶 🛄 🏥 i O - O - i 🏤 -	📥 🕍 🕌 🛥 🔹   🕨 🔹	• 🅸 • 📕 • 🔶 🍕 👭 👭 🕼 🕪 🛚 👚 🔺 🏣 🖉 🏈 🏈 💬		💏 • Search
Physication × CDatabase Navig × 🛞 × 🕼 × 💶	🕺 adf-config.xml 🗵		-	Component Palette ×
🖼 View 🔻 🖼 🔻			? ^	All Pages
▼ Projects 💽 🎨 🍸 • 🖾 • 🗌	Business Components			æ (
com.ofss.fc.lz.au.ui.view.lcm	MDS Configuration	<ol> <li>Note that additional configuration can be edited manually in the source.</li> </ol>		<pre> #cdata-section (XML) </pre>
com.ofss.fc.ui.view     com.ofss.fc.lz.au.ui.taskflows	Controller	🖃 Customization Configuration: Match Path = "/" 😽 🐥	2	#comment (XML)
E-Com.orss.rc.iz.au.ul.tasknows	View	Use the following editor for cases where the customization configuration map to the global	~	#processing-instruction (XML)
		namespace ("/").		#text (XML)
		Customization Classes		Interstand State (http://xmlns.oracle.com/adfm
			₹	adf-controller-config (http://xmlns.oracle.com/z
		com.ofss.fc.lz.au.ui.optioncc.OptionCC	î	BC4JConfig (http://xmlns.oracle.com/bc4j/confi
			₽	cache-config (http://xmlns.oracle.com/mds/con
			2	cust-config (http://xmlns.oracle.com/mds/config
				event-notification (http://xmlns.orade.com/md:
		Configure Design Time Customization Layer Values		file-type-config (http://xmlns.oracle.com/mds/c mds-component-config (http://xmlns.oracle.con
				mus-component-cornig (http://xmins.oracle.com/ mus-config (http://xmins.oracle.com/mds/confic
				mus-coning (http://xmins.oracle.com/mus/coning metadata-store (http://xmins.oracle.com/mus/coning
⊡ Connections				metadata-store-usage (http://xmlns.oracle.com
Descriptors				namespace (http://xmlns.oracle.com/mds/config
META-INF     Meta-inf     application.xml				persistence-config (http://xmlns.oracle.com/md
cyallet.sso				type-config (http://xmlns.oracle.com/mds/confi
jazn-data.xml				untyped-dependency-config (http://xmlns.orac
weblogic-application.xml				
adf-config.xml				
connections.xml				
services				
🗄 🫅 MDS DT				
			~	
Data Controls	Overview Source History	Contract of the second se Second second sec second second sec	>	
Recently Opened Files	ELog × @=Breakpoints >	🛙 🚰 Smart Data 🗴 🔢 Data 🗴 🖾 Watches 🗴 💷 ADF Data 🗴 🌏 🗴 🛒 🗶	× _	
<.<<	(#		Actions •	
Structure × Stack × Hand ADF Structure × K. ×		c.servlet.internal.WebAppServletContext\$ServletInvocationAction.		
	at weblogi	c.servlet.internal.WebAppServletContext\$ServletInvocationAction.	run (We	

Jdeveloper is then restarted and the entry needs to be checked for *com.ofss.fc.lz.au.ui.OptionCC*. If the jar entry is not reflecting, then source needs to be clicked and the entry as highlighted and shown in the below image needs to be manually added.

Figure 7–10 MDS Configuration



### 7.2.2 Generic Project Creation

After creating the Customization Layer, Customization Class and enabling the application for Seeded Customizations, the next step is to create a project which will hold the customizations for the application. Generic project is then created with the following technologies:

- ADF Business Components
- Java
- JSF
- JSP and Servlets

Following jars must then be added to the Project Properties and in the classpath:

- Customization class JAR (com.ofss.fc.lz.au.ui.OptionCC.jar)
- The project JAR which contains the screen / component to be customized. For example, if you want to customize the Collateral Perfection Capture screen, the related project JAR is com.ofss.fc.ui.view.lcm.jar.
- All the dependent JARS / libraries for the project needs to added.
- Finally newly created project (example: 'com.ofss.fc.lz.au.view.lcm') needs to be enabled for Seeded Customizations.

### 7.2.3 MAR Creation

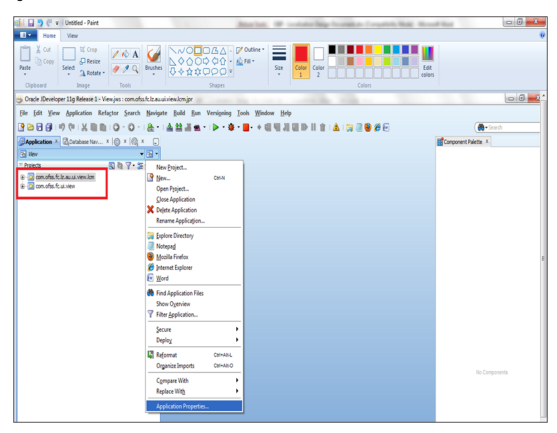
After implementing customizations on objects from an ADF library, the customization metadata is stored by default in a subdirectory of the project called *libraryCustomizations*. Although ADF library customizations at

the project level is created and merged together during packaging to be available at the application level at runtime. Essentially, ADF libraries are JARs that are added at the project level, which map to library customizations being created at the project level. However, although projects map to web applications at runtime, the MAR (which contains the library customizations) is at the EAR level, so the library customizations are seen from all web applications.

Therefore, an ADF library artifact are customized in only one place in an application for a given customization context (customization layer and layer value). Customizing the same library content in different projects for the same customization context would result in duplication in MAR packaging. To avoid duplicates that would cause packaging to fail, customizations are implemented for a given library in only one project in your application.

#### Step 1

Select the Application Properties.



#### Figure 7–11 MAR Creation

#### Step 2

Import com.ofss.fc.lz.au.ui.view.lcm project into application. Click Application Menu and select Application Properties.

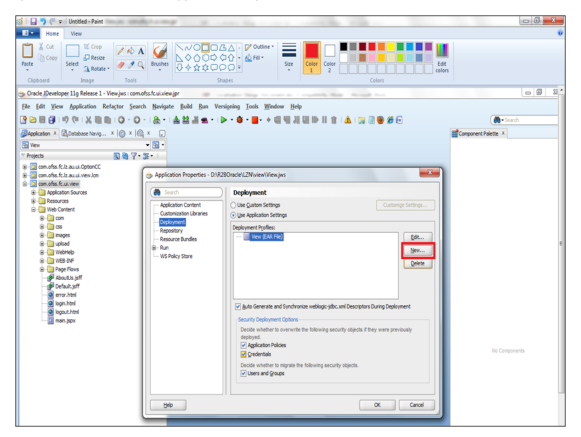


Figure 7–12 MAR Creation - Application Properties

Select Deployment and click New.

Oracle JDeveloper 11g Release 1 - View.jws : com.ofss.fc.lz.au.uiview.kmjpr		23
File Edit View Application Refactor Search Navigate Build Run Versioning Tools Window Help		
■ ≥ ■ Ø = Ø = X ■ ■ = O + O + I & +   & # # = +   > + <b>*</b> +   &   ⊜ = 0 Ø Ø @	( 🍓 - Search	
BApplication X C Database N X (G) X (G) X ere/PerfectionCapture.jsff X (CollateraPerfectionCapturePageDef.sml.sml X (CollateraPerfectionCapture)	(	
Shaddin v Till and the second se		
Projects         Q         Q         Y         S         I         Galls:customization version="11.1.1.60.13"		
Comparing and the second and th	(inputt	0
🖶 🛅 com.ofss.fc.lz.au.ui.OptionCC 🏐 🎂 Application Properties - D:\R28Oracle\LZN\view\View.jws	23 🍄 #cdata-section	
Depkoyment	# #comment #processing-instruction	
	A stud	
Applicati     Create Deployment Profile     Custom	ettings	
Deploym     Click OK to create your new deployment profile and immediately open it to see its configurat	ation.	
Reposit Resource Archive Type:	Edt	
B-Run MAR File	New	
WS Polic EAR File	Delete	
SOA Bunde	Foere	
Description:		
Creates a profile for deploying a metadata MAR file.		
	in the second se	
Heb OX O	Cancel	
111 (J.) (J.) (J.) (J.) (J.) (J.) (J.) (J.)	A Property Inspector X	
Decide whether to migrate the following security objects.		
Vusers and Groups		
Heb	OK Cancel	
> Application Resources Source	>1	
> Data Controls		

Figure 7–13 MAR Creation - Create Deployment Profile

Select the MAR File option.

Source JDeveloper 11g Release 1 - View.jws : com.	rfss.fc.ui.view.jpr	_ 0 X
File Edit View Application Refactor Search	h <u>N</u> avigate <u>B</u> uild <u>R</u> un Versi <u>o</u> ning <u>I</u> ools <u>W</u> indow <u>H</u> elp	
3 D II 3 I 9 (* 1 X II 11 I 0 - 0	-   🏯 -   🛓 🏛 🏨 -   🍉 - 🅸 - 📑- 🔶 🏭 🖷 🖑 💷 🕪 👔 👘 🖄   🏣 🗐 🧶 🏈 🕞	( 👸 • Search )
Application X Database Navig X 🕲 X 🕼	× .	Component Palette ×
🔁 View	• 🗟 •	
🕈 Projects 💽 🕅 🏹 🕶	§•	
- Com.ofss.fc.lz.au.ui.OptionCC	Application Despartiae - D1828Oracle117Muisee/Mawine	
com.ofss.fc.lz.au.ui.view.lcm     com.ofss.fc.ui.view	Application Properties - D:R28Oracle\LZN\view.jws	
Application Sources	Search Deployment	
Resources     Web Content	Appicat 🖕 Create Deployment Profile	
 ⊕ com	Customi	
B CSS	Reposita	
⊕ 🛅 images ⊕ 🛅 upload	Resourd Archive Type: Edt Edt	
🕀 – 🫅 WebHelp	WC Pale	
HeB-INF     HeB-INF     HeB-INF     HeB-INF	Norvice Name: IznMAR	
AboutUs.jsff	Description:	
- 🚰 Default.;sff - 💽 error.html	Creates a profile for deploying a metadata MAR file.	
login.html		
logout.html		
	Help OK Cancel	
		No Components
	Decide whether to migrate the following security objects.	
	✓ Users and Groups	
	Help OK Cancel	

Figure 7–14 MAR Creation - MAR File Selection

Select MAR from Archive Type and give a name ending with MAR and click **Ok**.



Source JDeveloper 11g Release 1 - View.jws : com.ofs	sfcuiviewjpr	
<u>File Edit View Application Refactor Search</u>	<u>N</u> avigate <u>B</u> uild <u>R</u> un Versi <u>o</u> ning <u>T</u> ools <u>W</u> indow <u>H</u> elp	
🕑 🖻 🗐 19 (* 1 X 🗎 🏛 1 O - O -	🏯 =   🛓 😂 🚢 🛳 =   🕨 = 🕸 = 📕 = + 🗐 🗐 🕖 🗐 🕪 📗 👔   🖄   🎲 🗐 🥹 🏈 🕞	( Search )
Application X Database Navig X 🕲 X 🔞 X		Component Palette X
	B •	
🔻 Projects 💽 🍓 🏹 🕇 😫		
B- com.ofss.fc.lz.au.ui.OptionCC	Application Properties - DNP29Crastel 77Muleu/Meurine	
Com.ofss.fc.lz.au.ui.view.lcm     Com.ofss.fc.ui.view	Application Properties - D:\R280racle\LZN\view\View.jws	
Controlsciticative	( Search ) Depkoyment	
Resources     Web Content	Applicat Create Deployment Profile	
B-Content	Custorii	
8- 🛅 CS	- Reposito	
⊕ images ⊕ images	Resource Archive Type:	
8- 🦳 WebHelp	Brew	
WEB-INF	Delete Delete	
Page Flows     AboutUs.jsff		
Default.jsff	Description: Creates a profile for deploying a metadata MAR file.	
error.html glogin.html	Creates a provinci to depoying a metadata none me.	
- logout.html		
main.jspx		
	Hep OK Cancel	No Components
	a Reported	The destigation in a
	Decide whether to migrate the following security objects.	
	Help OK Cancel	
L.		

Select the ADF Library Customization for com.ofss.fc.lz.au.ui.view.lcm.

😓 Oracle JDeveloper 11g Release 1 - View.jws : com.ofss.fc.ui.view.jpr	a long forward in a regulation from the same form	
File       Edit       View       Application       Refactor       Search       Navigate       Build       Run       Versigning         Image: Search       Imag	/	( 🏶 • Search
#Application ×	(Narlay)	Component Palette X
Search     MAR Options     Mark Opt	ADF Library Customization Sources for com.ofss.fc.lz.au.ui.view.lcm         Ele Group Name:       ADF Library Customization Sources for com.ofss.fc.lz.au.ui.view.lcm         Target Dectory in Archive:	
Directories     HTMR RootDir for com.ofss.fc.ui.view     Directories     Directories     Directories		Move Up Moye Down

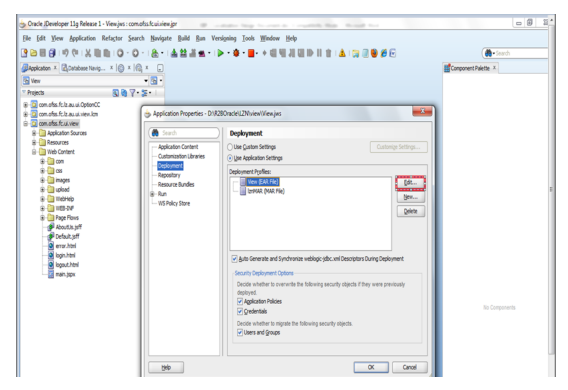
Figure 7–16 MAR Creation - ADF Library Customization

Select the project for which Library Customization will be included in MAR (com.ofss.fc.lz.au.ui.view.lcm) and click **OK.** 

#### Step 8

Select View (EAR File) and click Edit.

Figure 7–17 MAR Creation - Edit File



Select Application Assembly and check the created MAR (IznMAR) and click ok on defaults.

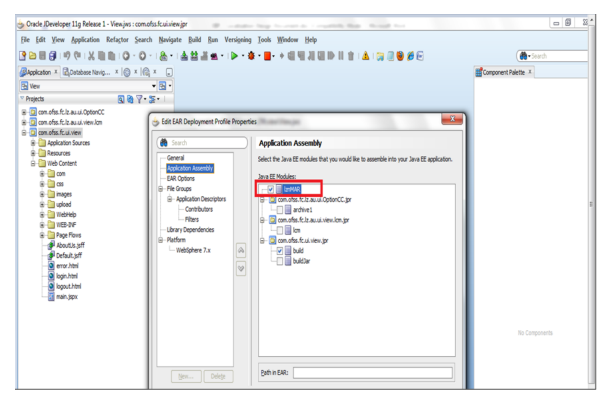


Figure 7–18 MAR Creation - Application Assembly

## 7.3 Source Maintenance and Build

This section describes the source maintenance and build details.

### 7.3.1 Source Check-ins to SVN

Along with UI and middleware source maintenance, there is a set of metadata files required to be packaged in the deployable packages in order for customization. When performing any changes to a product screen in "customization mode" the corresponding <screen filename>.xml gets generated. In case of taskflows, the metadata file is <page definition filename>.xml. The path structure is provided in the below table.

Table	7–1	Path	Structure	

For page definit ion	
File name (with path)	adfmsrc/com/ofss/fc/ui/view/lcm/collaterals/collateralPerfectionCapture/ pageDefn/CollateralPerfectionCapturePageDef.xml
Meta- data file name	com\ofss\fc\ui\view\lcm\collaterals\collateralPerfectionCapture\ pageDefn\mdssys\cust\option\LZ\CollateralPerfectionCapturePageDef.xml.xml

(with path)	
For Scree ns	
File name (with path)	com/ofss/fc/ui/view/lcm/collaterals/collateralPerfectionCapture/form/CollateralPerfectionCaptur e.jsff
Meta- data file name (with path)	com\ofss\fc\ui\view\lcm\collaterals\collateralPerfectionCapture\form\mdssys\cust\option\LZ\Col lateralPerfectionCapture.jsff.xml

These meta-data sources are checked into the METADATA folder in the product SVN under the localization path. During deployment, the EAR implementing these customizations must include these above mentioned sources in a .mar file.

## 7.3.2 .mar files Generated during Build

The localization specific build will include a last step, which is creation of .mar (metadata archive) file from the files checked-in the METADATA folder. This step will create separate .mar files, based on the modules which these represent. These MAR files are then packaged inside the deployable application EAR (com.ofss.fc.ui.view.ear).

Typical mar files generated during build will follow the naming convention com.ofss.fc.lz.au.ui.view.<module>.mar. Example, com.ofss.fc.lz.au.ui.view.pc.mar

## 7.3.3 adf-config.xml

adf-config.xml stores design time configuration information. The cust-config section (under mds-config) in the file contains a reference to the customization class. As part of the build activity, this file needs to be placed in the path com.ofss.fc.ui.view.ear@/adf/META-INF/. Also the customization class should be available in the classpath during deployment.

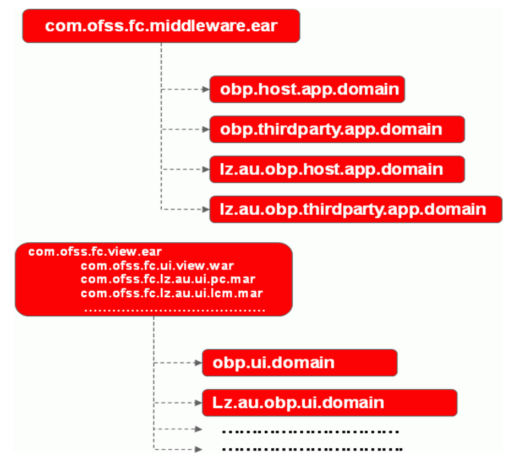
## 7.4 Packaging and Deployment of Localization Pack

In the OBP application, different projects will be shipped in the form of library jars which can be customized and the new localization-specific application libraries can be created. In the application, the assembly has been specifically modularized to take care of multiple localizations by prevention of mix-up of jars. The naming convention for the jars can be defined for different clients differently.

The new customized jars for hosts and UI needs to be packed with the original jars in the EAR files which will be deployed on the server. Let's say, we are creating the extension hooks of 'obp.host.app.domain' jar, then the separate jars can be defined as 'lz.au.obp.host.app.domain' and 'lz.us.obp.host.app.domain' for Australia and US respectively.

The similar structure can also be maintained for the other applications across UI and SOA channels. 'lz.au.obp.ui.domain' can be defined for the customized jar of the project 'obp.ui.domain'. The new customized jars for hosts and UI are packed below with the original jars in the EAR files which will be deployed on the servers.





# **8 Deployment Guideline**

This chapter explains the deployment guidelines.

## 8.1 Customized Project Jars

The customized extension projects are to be bundled in the different extensibility jars which are required to be added in the extensibility.

## 8.2 Database Objects

User has to update the corresponding seed data for the implementation of different extensibility features.

## 8.3 Extensibility Deployment

The new customized extensibility jars will be added in the extensibility libraries as ext.obp.host.domain for the host middleware layer, ext.obp.ui.domain for UI or presentation layer and ext.obp.soa.domain for the SOA layer. These extensibility application libraries will be packaged and shipped as the separate library folders along with the original library folders so that the extensibility feature can be added.

The OBP deployed applications shall reference these libraries so that customization jars included into these get automatically referenced in the corresponding EAR and WAR files.

#### Figure 8–1 Extensibility Deployment

