Oracle® Fusion Applications
Extensibility Guide for Developers
11g Release 12 (11.12.x.0.0)
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Documentation for developers that describes how to use
design-time tools to customize and extend the standard
functionality provided by Oracle Fusion Applications.
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Welcome to the Extensibility Guide for Developers.

In this user guide, the nomenclature “11.12.x.0.0”, where “x” is a number, is used to indicate the release and patch releases for which the guide is applicable. When using this document be sure to replace “x” with the number of the release that is being used.

Audience

This document is intended for developers who want to customize and extend the standard functionality provided by Oracle Fusion Applications. Developers should have a basic understanding of the Java programming language, web applications, Oracle JDeveloper, and Oracle Application Development Framework. This book gives an overview of the design-time customization and extension tasks and provides references to the books that contain more detailed documentation.

Documentation Accessibility

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

Access to Oracle Support

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

Related Documents

You can also find information about Oracle Fusion Middleware and extending and customizing Oracle Fusion Applications in the following documents:

- Oracle Database Security Guide
- Administrator’s Guide
- Oracle Fusion Applications Administration Guide
- Oracle Cloud Extending Sales
- Developer’s Guide
• Oracle Fusion Functional Setup Manager User’s Guide
• Oracle Fusion Applications Functional Setup Manager Developer’s Guide
• Installation Guide
• Oracle Fusion Applications Master Glossary
• Patching Guide
• Administering Oracle Fusion Middleware
• Administering Oracle SOA Suite and Oracle Business Process Management Suite
• Oracle Fusion Middleware Applications Security Guide
• Developing Applications for Oracle Enterprise Scheduler
• Developing SOA Applications with Oracle SOA Suite
• Error Messages
• Developing Fusion Web Applications with Oracle Application Development Framework
• Developing Business Processes with Oracle Business Process Management Studio
• Administering Web Services
• Designing Business Rules with Oracle Business Process Management
• Oracle Fusion Middleware User’s Guide for Oracle Enterprise Repository
• Oracle Fusion Middleware User’s Guide for Oracle Identity Management
• Using Oracle WebCenter Portal
• Understanding Technology Adapters
• Developing Web User Interfaces with Oracle ADF Faces
• WLST Command Reference for WebLogic Server

Conventions

The following text conventions are used in this document:

<table>
<thead>
<tr>
<th>Convention</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>boldface</strong></td>
<td>Boldface type indicates graphical user interface elements associated with an action, or terms defined in text or the glossary.</td>
</tr>
<tr>
<td><em>italic</em></td>
<td>Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.</td>
</tr>
<tr>
<td><code>monospace</code></td>
<td>Monospace type indicates commands within a paragraph, URLs, code in examples, text that appears on the screen, or text that you enter.</td>
</tr>
</tbody>
</table>
What's New in This Guide

The following topics introduce the new and changed design-time customization and extensibility features of Oracle Fusion Applications and other significant changes that are described in this guide, and provides pointers to additional information.

New and Changed Features for Release 12 (11.12.x.0.0)

- Changed to using “11.12.x.0.0”, where “x” is a number corresponding to the release, is used to indicate the release and patch releases for which the guide is applicable.

Significant Changes in this Document for 11g Release 11 (11.1.11)

Oracle Fusion Applications 11g Release 11 included no new or changed customization and extensibility features for this document.

New and Changed Features for 11g Release 10 (11.1.10)

There are no new and changed Oracle Fusion Applications 11g Release 11 customization and extensibility features for this document.

Significant Changes in this Document for 11g Release 10 (11.1.10)

For Oracle Fusion Applications 11g Release 10, this guide has been updated in several ways. Following are the chapters or sections that have been added or changed.

- Chapter content has been revised and expanded. See Modifying the Oracle Fusion Applications Oracle BI Repository.
Part I

Introduction to Customizing and Extending Oracle Fusion Applications

Part I contains the following chapters:

• Customizing and Extending
• Understanding the Customization Development Life Cycle
This chapter provides an overview of how to customize and extend on-premises installations of Oracle Fusion applications and introduces the design time and runtime tools that are used in the process. The remainder of this book describes how to use the following tools to customize and extend on-premises installations.

- Oracle JDeveloper
- Worklist (Oracle BPM Worklist)
- Oracle SOA Composer
- Oracle Enterprise Manager Fusion Applications Control (Fusion Applications Control),
- Oracle Application Development Framework (Oracle ADF) Skin Editor
- Oracle Business Intelligence Administration Tool (BI Administration Tool)

This chapter includes the following sections:

- About Customizing and Extending
- About Customization Layers
- About the Customization Tools

1.1 About Customizing and Extending Oracle Fusion Applications

While Oracle Fusion applications provide robust out-of-the-box functionality, there may be areas in one of the applications that you must change to meet your business needs. On-premises installations of Oracle Fusion Applications provide runtime and design time tools to customize and extend Oracle Fusion applications. This book gives an overview of both the runtime and design time tools, and then guides you through the process of using the design time tools that are available for on-premises installations.

Most customizations made to an Oracle Fusion application, whether a personalization an end user makes, a change a business user makes using a runtime composer tool, or a change a developer makes using JDeveloper to create new source code, are stored in a metadata repository. Because these customizations are kept separate from the base code, you can safely upgrade your Oracle Fusion application without losing your changes.

You can save runtime customizations in a sandbox. A sandbox is a testing environment that isolates changes and modifications so that you can validate them before publishing them to a full test environment. Changes done at design time are...
done in a development environment, and can also be deployed to a sandbox before
being deployed into the full test environment. For more information about sandboxes,
see About the Sandbox Manager.

The Manage Customizations dialog enables you to identify and examine where
customizations have been made and for which layer. You can also use the Manage
Customizations dialog to import customizations that others have done, or you can
export your own customizations.

For more information about using the Manage Customizations dialog and sandboxes,
see Understanding the Customization Development Life Cycle.

All Oracle Fusion applications are based on Oracle Fusion Middleware. Most user
interfaces are implemented using Oracle Application Development Framework
(Oracle ADF) and standard Java technologies, such as the JavaServer Faces
technology. The foundation of the applications are the service-oriented architecture
(SOA) business processes. Business intelligence frameworks provide several reporting
capabilities. Identity management works at every level to control access. Each of these
areas of an application can be customized and extended to suit your business needs.

Additionally, Oracle Fusion applications are built using a common data model.
Because of this commonality, when you make a customization in one area, that
customization will be available to all objects in the application. For example, if you
add an attribute to an object, you can add that attribute to the web-based view page, to
an associated mobile page, and to any associated reports.

Within this guide, the term customize means to change a standard (existing) artifact.
For example, you can add an attribute to an existing object or you can change what is
displayed on a standard page. The term extend means to create a completely new
artifact, such as a custom object.

For customizations and extensions, there are three basic scenarios:

- Personalization
- Runtime customizations and extensions
- Design time customizations and extensions

1.1.1 About Personalization

The term personalization refers to the changes that every end user of the Oracle Fusion
Applications product suite can make to certain artifacts in the user interface (UI) at
runtime. These changes remain for that user each time that user logs in to the
application. Personalization includes changes based on user behavior (such as
changing the width of a column in a table), changes the user elects to save, such as
search parameters, or composer-based personalizations, where an end user can
redesign aspects of a page.

For composer-based personalizations, Oracle Fusion Applications includes Page
Composer, which allows end users to change certain UI pages to suit their needs. For
example, they can rearrange certain objects on a page, add and remove designated
content, and save queries.
Note:
By default, only certain personalizations are allowed. You can customize what can be personalized. For more information, see Configuring End-User Personalization.

1.1.2 About Runtime Customizations and Extensions
Runtime customizations and extensions include those that a business analyst can make to an Oracle Fusion application at runtime using browser-based composers. These customizations and extensions are visible and usable by all or by a subset of Oracle Fusion Applications users. The types of runtime customizations and extensions range from changing the look and feel of a page, to customizing standard objects, adding a new object and associated pages and application functionality, changing workflows, defining security for new objects, and customizing reports. (Note that not all products support all of these types of runtime customizations.)

1.1.3 About Design Time Customizations and Extensions
Design time customizations and extensions include more complex changes, such as creating a SOA composite application or creating a new batch job, and they require deployment into the runtime environment. These design time customization and extensions are most often done by Java developers using Oracle JDeveloper (a comprehensive integrated development environment), as shown in the following figure, or they may be done in other tools, such as Oracle SOA Composer. The customizations are then uploaded or deployed to a running instance of Oracle Fusion Applications. Developer-level extensions are covered in this book.

Figure 1-1 Oracle JDeveloper

1.2 About Customization Layers
Oracle Fusion applications contain built-in customization layers that allow you to make customizations that affect only certain instances of an application. For example, the Sales application has a layer for the job role. A role is an identity that determines what application functions and data a user can access. When you customize an artifact, you can choose to make that customization available only to users of a specific job role, for example, a sales representative.

Customizations that you make are not saved to the base standard artifact. Instead, they are saved to an Extensible Markup Language (XML) file that is stored in an Oracle Metadata Services (MDS) repository. This XML file acts like a list of instructions that determines how the artifact looks or behaves in the application, based on the layer that is controlling the current context. The customization engine in MDS manages this process.
For example, say you want to customize the Sales home page by removing the Quick Create panel, but only for users with the Sales Representative role. Before you make your customization, you first select the layer in which to make your customization, in this case the role layer whose value is Sales Representative. When you make your customization by removing that pane from the page, an XML file is generated with the instructions to remove the pane, but only in the role layer, and only when the value is Sales Representative. The original page file remains untouched. The customization engine in MDS then stores the XML file in an MDS repository.

Now, whenever someone logs in to the application and requests an artifact, the customization engine in MDS checks the repository for XML files that match the requested artifact and the given context, and if there is a match, it layers the instructions on top of the base artifact. In this example, whenever the Sales home page is requested (the artifact) by someone who is assigned the role of Sales Representative (the context), before the page is rendered, the customization engine in MDS pulls the corresponding XML file from the repository, layers it on top of the standard Sales home page, and removes that pane. Whenever someone who is not a Sales Representative logs in (for example, someone with the role of Sales Manager), the XML file with your changes is not layered on top, and so the Quick Create panel is displayed.

The following figure shows how the customization XML file is applied to the base document and is visible only to a sales representative.

Figure 1-2 One Customization Layer Handled by the Customization Engine in MDS

All users of Oracle Fusion applications can personalize certain pages using the Personalization menu. Users can move elements around on a page, hide elements, and even add available elements to their page. When they do this personalization, the customization engine in MDS creates an XML file specific to that user.

For example, say User 1 (who has the role of Sales Representative) personalizes the Sales home page. There will then be an XML file stored in the repository, noting the changes that user made. When User 1 logs in, as in the previous example, the customization engine in MDS pulls the XML file with the sales representative customizations from the repository and layers it on top of the standard Sales home page. In addition, the engine pulls the XML file with the User 1 personalizations, allowing the user to see the personalization changes along with the Sales Representative changes. When other Sales Representatives log in, they do not see the User 1 personalization changes, as shown in the following figure.
The exact customization layers available for an application depend on that application family. However, all Oracle Fusion applications have the following customization layers:

- **Global layer**: When customizations are made in the global layer, they affect all users of the application. This layer’s XML files are added for everyone, whenever the artifact is requested. Customizations made to ADF Business Components in JDeveloper must be made in the global layer.

  In a multi-tenant environment, this layer affects all tenants.

- **Site layer**: Customizations made in the site affect users at a particular location.

- **User layer**: The user layer is where all personalizations are made. Users do not have to explicitly select this layer. It is automatically selected when you use the Personalization menu.

These layers are applied in a hierarchy, and the highest layer in that hierarchy in the current context is considered the **tip**. Within the default customization layers, the global layer is the base layer, and the user layer is the tip. If customizations are done to the same object, but in different layers, at runtime, the tip layer customizations take precedence. For example, if you customize the label for a field in the site layer using Page Composer and customize the same label in the global layer using JDeveloper, the site layer customization will be displayed at runtime.

Because customizations are saved in these XML files, when you patch or upgrade your Oracle Fusion applications, the base artifacts can be updated without touching your changes. The base artifact is replaced, and when the application is run after the patch or upgrade, the XML files are simply layered on top of the new version. You do not need to redo your customizations.

Before you create customizations, you must select the layer to which you want your customizations to be applied. Most of the tools that you use to create your customizations provide a dialog where you can pick the layer for your customizations.

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**Note:**

The changes that you make using the Manage Custom Objects task are applied to the site level.
1.3 About the Customization Tools

Oracle Fusion Applications provides several tools to enable you to customize and extend Oracle Fusion applications. With these tools, you can perform the following tasks:

- Personalize and customize pages using Page Composer
- Customize pages using Application Composer
- Create and customize objects using Application Composer
- Create business process flows for custom objects
- Define security policies for custom objects
- Add custom attributes to a business object
- Customize reports and analytics
- Perform design time customizations using JDeveloper
- Customize and extend Oracle BPM Project Templates
- Configure end-user personalization
- Customize help
- Customize the Oracle Fusion Applications skin (CSS style sheet)
- Translate custom text

See What You Can Customize and Extend and with Which Tool for links to further information about the tools that you use for each task.

For a more detailed description of the workflow you must follow when customizing and extending Oracle Fusion applications, see Understanding the Customization Development Life Cycle.

1.3.1 About Role-Based Access to Tools

The user interfaces in Oracle Fusion applications are controlled by role-based authorization, meaning that the information presented in the UI, and what the user can do in the UI, depends on the roles assigned to the currently logged-in user. For example, if you are assigned a role with an administrative privilege, which grants you access to administrative functions and data, you will see an Administration group in the Settings and Actions menu. The menu items in the Administration group allow you to do things such as customize a page for all users and manage customizations.

Other core Oracle Fusion applications users and roles are created during the provisioning process. The identifies some of the seeded Oracle Fusion Applications duty roles related to customizations. These are available for review in the Oracle Authorization Policy Manager administration console and can be assigned to users in Oracle Identity Manager.

All the Oracle Fusion Applications products have roles with names like "Product Administrator Duty" or "Feature Administrator Duty", which inherit many of the items in the lists of roles that follow. These lists should prove especially useful when these standard roles need to be customized.
There are two key roles for this type of work:

- **Application Developer role**: Designed for most customization and development work. Useful for the Information Technology development team, but might be excessive for most functional users.

- **Application Administrator role**: Secures customization features within a product family, including adjusting the user-interface text and the navigator menus.

In addition, the following roles control specific features and functions that should be assigned and allocated as the users' tasks permit.

**Core Application Setups (not including Flexfields, Lookups, Messages, and so on)**

- **Application Menu Customization Duty**: For customizing the application menus using the task in Functional Setup Manager

- **Application Help Text Administration Duty**: For adding and managing custom help for all products

**Application Composer**

- **Oracle Fusion Customer Relationship Management (CRM) Application Administrator Duty**: A consolidated duty role that allows an administrator to manage all setup duties and administer custom objects

- **CRM Product Custom Objects Management Duty**: For managing the custom objects in an Oracle Fusion CRM Product

**User Interface/Pages**

- **Product Family UI Customization Duty**: Allows customization of product family application user interface (for example, Page Composer)

- **Page Composer Source View Access Duty**: Allows access to Page Composers’ source view

- **Application Sandbox Publish Duty**: Allows access to the Oracle Metadata Services sandbox publication action

- **Applications Sandbox Metadata Import Duty**: Allows access to importing of sandbox metadata

**Oracle Business Intelligence/Reports**

- **Reports and Analytics Region Administration Duty**: Allows for the select of reports to appear in the Reports and Analytics region of Oracle Fusion Applications work areas

- **Business Intelligence Authoring Duty**: Creates an author of Oracle Business Intelligence reports as presented in the online catalog. Includes Oracle Business Intelligence Applications, Oracle Business Intelligence Publisher, Oracle Real-Time Decisions, Oracle Enterprise Performance Management, and Oracle Business Intelligence for Microsoft Office

**Oracle Fusion Human Capital Management**

- **Workforce Business Processes Registration Duty**: Provides access to the Register Workforce Business Processes page to identify composite business processes
• Workforce Lifecycle Business Process Administration Duty: Required for setting up
  the launching of new composite business processes (Oracle Business Process
  Management)

1.3.2 About Personalizing and Customizing Pages Using Page Composer

Both personalization and customization use Page Composer to make changes to an
application page. Using personalization, any user can drag and drop fields, rearrange
regions, add approved external content, and save their favorite queries.

Using administration customization, you also use Page Composer to customize pages
for other users. You can add fields, add validation, change defaults, rearrange regions,
and add external content. Page Composer allows you to work in a WYSIWYG view,
and, in some cases, Source view.

1.3.3 About Customizing Pages Using Application Composer

To extend or customize the Sales, Marketing, Customer Center, Trading Community
Architecture (TCA), and Order Capture applications that are part of the product
family of Oracle Fusion Applications, use Application Composer.

1.3.4 About Creating and Customizing Objects

Application Composer allows business analysts to make more complex runtime
customizations to Oracle Fusion CRM applications. In addition to customizing pages,
business analysts can customize objects and all the artifacts that support them (such as
fields, pages, buttons and links, security, server scripts, and saved searches), and can
also extend Oracle Fusion CRM applications by creating completely new objects and
artifacts.

When new objects are created, you often also create associated Work Area pages for
those objects. You can add those pages to the Navigator so that they can be accessed in
the same way as standard objects.

1.3.5 About Creating and Customizing Business Process Flows for Custom Objects

When you create a new object in an application that is not a child of another object,
you can also create a new object workflow to manage any business processes
associated with it. For example, say you used Application Composer to create a
marketing object and you want to create an associated approval flow. From within
Application Composer, you can access Oracle Business Process Composer and create
the process that defines that flow.

1.3.6 About Defining Security Policies for Custom Objects

When you create a new object in Application Composer, you can define security
policies for it. A security policy defines the end user's level of access to the data
records of the object.

1.3.7 About Adding Custom Attributes to Business Components

If you need to add an attribute to a business component in an application that is not
one of the five applications, you can often use flexfields. A flexfield enables you to
define attributes on a business component and then apply business logic to them. For
example, an airline manufacturer might require very specific attributes for their orders
that are not provided by the out-of-the-box implementation of an order. Because a
flexfield exists for the order business component, you can use it to create and
configure the desired attribute. Flexfield configurations are stored in an MDS repository, and so are safe during patching and upgrading.

Note:

*Oracle Fusion HCM* applications allow business analysts to create custom child objects using the Manage Custom Objects task. For more information, see the "Managing Custom Objects in *Oracle Fusion HCM*" topic in the Oracle Fusion Applications Help.

1.3.8 About Customizing Reports and Analytics

Oracle Fusion Applications comes with a complete set of reports. You can customize these reports (for example, change the layout) to fit your particular business needs. Additionally, if you customize or create a business object, you can create a new report for that object.

1.3.9 About Performing Design Time Customizations

To customize or create business objects outside of the five applications, or when required customizations cannot be made in one of the runtime composers, use JDeveloper. When you work in a JDeveloper environment, you create an application workspace that contains your changes and additions. When you create this application workspace, you do so in the Oracle Fusion Applications Developer role. Like Oracle Fusion Applications, JDeveloper uses roles to shape what you see and can do in the integrated development environment (IDE). Work done in a developer role is stored in actual projects with code that gets deployed to an environment. Use the Oracle Fusion Applications Administrator Customization role when customizing an existing standard object (as opposed to creating a new object). Work done in this role is saved to an XML file that gets deployed into an MDS repository, keeping your changes separate from the base code. For more information about how to set up your JDeveloper customization environment, see Using for Customizations.

Note:

You cannot create your own roles to define what you see and what you can do in JDeveloper.

Developers can use JDeveloper to create and customize view pages, business objects, task flows (reusable components that specify the control flow in an application), searches, and resource bundles. All customizations and extensions created in JDeveloper must be deployed to an environment. For more information about using JDeveloper to customize business objects and associated artifacts, see Customizing and Extending Application Artifacts.

SOA composite applications are the foundation on which Oracle Fusion applications are built: they are the glue that holds all the different components together and they allow the different applications to work in a unified manner. SOA composite applications contain service components such as Business Process Execution Language (BPEL) process flows. These BPEL process flows provide communication between applications, additional human-based workflows, and business rules that determine the branching in those flows. Developers can customize existing SOA composite applications or create new ones using a mixture of JDeveloper and browser-based
tools. Customized and extended SOA composite applications are all stored in MDS repositories. For more information, see Customizing and Extending SOA Components.

1.3.10 About Modifying Oracle Business Intelligence Repository for Customized Analytics

Sometimes, to support analytics and reporting requirements, you might need to create new objects in the Oracle Business Intelligence repository (RPD), such as physical columns, logical tables sources, logical columns, and presentation columns. For information about modifying the RPD, see Modifying the Repository for Customized Analytics.

1.3.11 Understanding Other Available Customizations

When you create custom pages, you may want to make them personalizable, so that end users can change the page for themselves. For more information, see Configuring End-User Personalization.

You can customize the look and feel of Oracle Fusion Applications, such as change the colors or add a logo. For more information, see Customizing the Skin.

Some customizations can be translated. For more information, see Translating Custom Text.

1.3.12 What You Can Customize and Extend and with Which Tool

There are many scenarios for which you can customize Oracle Fusion applications. The following tables identify for each scenario the artifacts that you can customize or create in Oracle Fusion Applications, what tool you use, the type of user that can make the change, and whether the changes are stored in an MDS repository:

- View page customizations: Table 1-1
- Branding customizations: Table 1-2
- Object customization: Table 1-3
- Business process customizations: Table 1-4
- Report customizations: Table 1-5
- Analysis and dashboard customizations: Table 1-6
- Oracle Enterprise Scheduler job customizations: Table 1-7
- Security customizations: Table 1-8

Note:

While you can customize view pages in Page Composer and Application Composer, only certain pages are configured to allow it. If the customization that you want to make is not available in Page Composer, then you must use JDeveloper to make the customization.

Application Composer is available only in certain applications.
<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS?</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add, move, delete, show, or hide components on a page.</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Page Customization Tasks&quot; section in the</td>
</tr>
<tr>
<td>Change a page layout.</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Page Customization Tasks&quot; section in the</td>
</tr>
<tr>
<td>Create a site-level search for all users.</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Customizing Pages&quot; chapter in the</td>
</tr>
<tr>
<td>Customize a page title.</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Customizing Pages&quot; chapter in the</td>
</tr>
<tr>
<td>Customize a task list menu.</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Customizing Pages&quot; chapter in the</td>
</tr>
<tr>
<td>Customize dialog box window content.</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Customizing Pages&quot; chapter in the</td>
</tr>
<tr>
<td>Add fields, buttons, links, to a standard page().</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Application Composer: Using the Application Composer&quot; chapter in the Oracle Cloud Extending Sales</td>
</tr>
<tr>
<td>Customize attributes for a flexfield on a page.</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>For information about implementing your specific product family, do the following:</td>
</tr>
<tr>
<td>Make UI components on a page personalizable.</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>• Access the Oracle Fusion Applications Technology library.</td>
</tr>
<tr>
<td>Customize the UI Shell template.</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>• See the Implementing Common Features guides for your product family. Search for flexfields.</td>
</tr>
<tr>
<td>Customize the UI Shell template.</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Define resource bundles.</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Configuring End-User Personalization for Components</td>
</tr>
</tbody>
</table>

About Configuring End-User Personalization for Components

About Editing the UI Shell Template

About Customizing or Adding Resource Bundles
### Table 1-1  (Cont.) View Page Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Make a custom page</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Allowing Pages to Be Personalized by End Users in</td>
</tr>
<tr>
<td>personalizable</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(custom pages</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>created in</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Application</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Composer are</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>customizable by</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>default)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customize onscreen</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Customizing or Adding Static Instructions, In-Field</td>
</tr>
<tr>
<td>help text.</td>
<td></td>
<td></td>
<td></td>
<td>Notes, and Terminology Definitions</td>
</tr>
<tr>
<td>Change the look</td>
<td>Theme Editor</td>
<td>Business Analyst</td>
<td>No</td>
<td>Customizing the Skin</td>
</tr>
<tr>
<td>and feel of the</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>entire application.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Translate custom</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>Translating Custom Text</td>
</tr>
<tr>
<td>text.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 1-2  Branding Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customize the UI Shell</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Editing the UI Shell Template</td>
</tr>
<tr>
<td>template.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customize the UI Shell</td>
<td>Page Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>“Customizing Pages” chapter in the</td>
</tr>
<tr>
<td>template.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change the look and</td>
<td>Theme Editor</td>
<td>Business Analyst</td>
<td>No</td>
<td>Customizing the Skin</td>
</tr>
<tr>
<td>feel of the entire</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>application.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Change the logo.</td>
<td>Theme Editor</td>
<td>Business Analyst</td>
<td>No</td>
<td>Customizing the Skin</td>
</tr>
<tr>
<td>Customize report</td>
<td>Oracle BI</td>
<td>Business Analyst</td>
<td>No</td>
<td>“Customizing Reports and Analytics” chapter in the</td>
</tr>
<tr>
<td>layouts.</td>
<td>Publisher</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 1-3  Object Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customize business</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Editing Existing Business Components</td>
</tr>
<tr>
<td>objects.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customization/Extension</td>
<td>Tool</td>
<td>Type of User</td>
<td>MDS</td>
<td>Where to Find Information</td>
</tr>
<tr>
<td>-------------------------</td>
<td>------</td>
<td>--------------</td>
<td>-----</td>
<td>----------------------------</td>
</tr>
<tr>
<td>Customize objects ( ).</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Defining Objects: Explained&quot; section in the Oracle Cloud Extending Sales</td>
</tr>
</tbody>
</table>
| Add an attribute to a business object using flexfields (not ). | Setup and Maintenance work area | Business Analyst | No | For information about implementing your specific product family, do the following:  
  - Access the Oracle Fusion Applications Technology library.  
  - See the Implementing Common Features guides for your product family. Search for "Manage Menu Customizations". |
| Create business objects. | JDeveloper | Developer | Yes | About Creating Custom Business Components |
| Create objects ( ). | Application Composer | Business Analyst | Yes | "Defining Objects: Explained" section in the Oracle Cloud Extending Sales |
| Create child business object (Oracle Fusion HCM). | Manage Custom Objects | Business Analyst | Yes | "Managing Custom Objects in Oracle Fusion HCM" in the Oracle Fusion Applications Help |
| Add a business object page to the navigator menu. | Setup and Maintenance work area | Business Analyst | No | For information about implementing your specific product family, do the following:  
  - Access the Oracle Fusion Applications Technology library.  
  - See the Implementing Common Features guides for your product family.
### Table 1-3 (Cont.) Object Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add custom object work area pages to the navigator menu ()</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>No</td>
<td>For information about implementing your specific product family, do the following:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Access the Oracle Fusion Applications Technology library.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• See the Implementing Common Features guides for your product family. Search for</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&quot;Manage Menu Customizations&quot;.</td>
</tr>
<tr>
<td>Add validation to a business object</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Creating Custom Business Components</td>
</tr>
<tr>
<td>Add validation to an object ()</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Using Groovy Scripts&quot; section in the Oracle Cloud Extending Sales</td>
</tr>
<tr>
<td>Customize saved searches for a custom object ()</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Saved Searches: Explained&quot; section in the Oracle Cloud Extending Sales</td>
</tr>
<tr>
<td>Create searches for an object</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Customizing or Creating a Custom Search Object</td>
</tr>
<tr>
<td>Create saved searches for a custom object ()</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Saved Searches: Explained&quot; section in the Oracle Cloud Extending Sales</td>
</tr>
<tr>
<td>Customize task flows for an object</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Editing Task Flows</td>
</tr>
<tr>
<td>Create task flows for an object</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Creating Custom Task Flows</td>
</tr>
<tr>
<td>Customize object workflows for an object ()</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Object Workflows: Explained&quot; section in the Oracle Cloud Extending Sales</td>
</tr>
<tr>
<td>Create object workflows for an object ()</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>&quot;Object Workflows: Explained&quot; section in the Oracle Cloud Extending Sales</td>
</tr>
</tbody>
</table>
### Table 1-4 Business Process Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS ?</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Work with object workflows to trigger a business process ()</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>Yes</td>
<td>“Object Workflows and Business Processes: How They Work Together” chapter in the Oracle Cloud Extending Sales</td>
</tr>
<tr>
<td>Customize a business rule (either an approval configuration and assignment rule or a nonapproval business rule), domain value map, or composite application endpoint property.</td>
<td>Oracle BPM Worklist, Oracle SOA Composer, and Fusion Applications Control</td>
<td>Developer</td>
<td>Yes</td>
<td>About Customizing SOA Composite Applications</td>
</tr>
<tr>
<td>Customize a task flow.</td>
<td>Oracle BPM Worklist</td>
<td>Developer</td>
<td>Yes</td>
<td>About Customizing Task Flows in</td>
</tr>
<tr>
<td>Merge the customizations from a previous revision of a SOA composite application into a new revision.</td>
<td>Opatch</td>
<td>Administrator</td>
<td>Yes</td>
<td>About Merging Runtime Customizations from a Previously Deployed Revision into a New Revision</td>
</tr>
<tr>
<td>Customize a BPEL process or a mediator component, or add additional SOA components.</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>Yes</td>
<td>About Extending or Customizing Custom SOA Composite Applications</td>
</tr>
</tbody>
</table>

### Table 1-5 Report Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS ?</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create report layout.</td>
<td>Oracle BI Publisher</td>
<td>Business Analyst</td>
<td>No</td>
<td>“Customizing Reports and Analytics” chapter in the</td>
</tr>
<tr>
<td>Customize report layouts.</td>
<td>Oracle BI Publisher</td>
<td>Business Analyst</td>
<td>No</td>
<td>“Customizing Reports and Analytics” chapter in the</td>
</tr>
<tr>
<td>Customize style templates.</td>
<td>Oracle BI Publisher</td>
<td>Business Analyst</td>
<td>No</td>
<td>“Customizing Reports and Analytics” chapter in the</td>
</tr>
</tbody>
</table>
### Table 1-5  (Cont.) Report Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS?</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create a report.</td>
<td>Oracle BI Publisher</td>
<td>Business Analyst</td>
<td>No</td>
<td>“Customizing Reports and Analytics” chapter in the</td>
</tr>
<tr>
<td>Translate a report.</td>
<td>Oracle BI Publisher</td>
<td>Business Analyst</td>
<td>No</td>
<td>&quot;Customizing Reports and Analytics” chapter in the</td>
</tr>
<tr>
<td>Create a report subject area ()</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>No</td>
<td>&quot;Custom Subject Areas: Explained” section in the Oracle Cloud Extending Sales</td>
</tr>
<tr>
<td>Customize and extend the Oracle BI repository (RPD).</td>
<td>JDeveloper, Oracle BI Administration Tool</td>
<td>Developer</td>
<td>No</td>
<td>Modifying the Repository for Customized Analytics</td>
</tr>
</tbody>
</table>

### Table 1-6  Analysis and Dashboard Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS?</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customize analyses.</td>
<td>Reports and Analytics pane</td>
<td>Business Analyst</td>
<td>No</td>
<td>“Customizing Reports and Analytics” chapter in the</td>
</tr>
<tr>
<td>Customize and extend the Oracle BI repository (RPD).</td>
<td>JDeveloper, Oracle BI Administration Tool</td>
<td>Developer</td>
<td>No</td>
<td>Modifying the Repository for Customized Analytics</td>
</tr>
</tbody>
</table>

### Table 1-7  Oracle Enterprise Scheduler Job Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS?</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create jobs.</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>No</td>
<td>Extending and Customizing Jobs</td>
</tr>
<tr>
<td>Customize jobs.</td>
<td>Fusion Applications Control</td>
<td>Administrator</td>
<td>No</td>
<td>Extending and Customizing Jobs</td>
</tr>
<tr>
<td>Submit jobs.</td>
<td>Fusion Applications Control</td>
<td>Administrator</td>
<td>No</td>
<td>Extending and Customizing Jobs</td>
</tr>
<tr>
<td>Submit jobs.</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>No</td>
<td>Extending and Customizing Jobs</td>
</tr>
</tbody>
</table>
### Table 1-8 Security Customization Scenarios in Oracle Fusion Applications

<table>
<thead>
<tr>
<th>Customization/Extension</th>
<th>Tool</th>
<th>Type of User</th>
<th>MDS</th>
<th>Where to Find Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add data security to a custom object.</td>
<td>Manage Data Security task accessible from the Setup and Maintenance work area</td>
<td>Developer</td>
<td>No</td>
<td>Defining Data Security Policies on Custom Business Objects</td>
</tr>
<tr>
<td>Opt into data security policies for custom objects.</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>No</td>
<td>About Enforcing Data Security in the Data Model Project</td>
</tr>
<tr>
<td>Grant access to application artifacts.</td>
<td>JDeveloper</td>
<td>Developer</td>
<td>No</td>
<td>About Defining Function Security Policies for the User Interface Project</td>
</tr>
<tr>
<td>Grant access to custom objects ().</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>No</td>
<td>&quot;Securing Custom Objects: Explained” section in the Oracle Cloud Extending Sales</td>
</tr>
<tr>
<td>Enable elevated privileges customization.</td>
<td>Application Composer</td>
<td>Business Analyst</td>
<td>No</td>
<td>&quot;Securing Custom Objects: Explained” section in the Oracle Cloud Extending Sales</td>
</tr>
</tbody>
</table>

### 1.3.13 About Installing Customization Tools

All the business analyst tools are available from the Navigator. However, for most design time tools, you must install and configure a version of JDeveloper that is certified for your Oracle Fusion Applications release. This version of JDeveloper, along with the necessary extensions for customizing and extending Oracle Fusion Applications, is in the release’s Oracle Fusion Applications Media Pack, which is available from Oracle Software Delivery Cloud at http://edelivery.oracle.com. After installing JDeveloper, they must set up their environment for customization and extending.

**Related Links**

The following documents provide additional information related to subjects discussed in this section:

- For procedures for installing JDeveloper and setting it up for extending (that is, for creating new objects), see the “Setting Up Your Development Environment” and “Setting Up Your JDeveloper Application Workspace and Projects” chapters in the *Developer’s Guide*.

- For procedures for setting up JDeveloper for customizations, see *Using for Customizations*. 
This chapter discusses the typical workflow for customizing and extending Oracle Fusion applications. It describes how to use sandboxes to perform customizations in an environment that is separate from the full test environment, publish the changes to a full test environment, and move the changes to other environments.

This chapter includes the following sections:

- Understanding Typical Customization Workflows
- About the Sandbox Manager
- About Exporting and Moving Customizations

### 2.1 Understanding Typical Customization Workflows

All customizations and extensions to Oracle Fusion Applications should be done in a full test environment, as shown in the following figure. Typically, this environment contains one or more Oracle Fusion applications that will then be moved to a production environment after all customizations and extensions are complete and tested.

As described in About the Runtime Customization Workflow, business analysts using Page Composer and Oracle Fusion CRM Application Composer (Application Composer) make their application customizations in a sandbox. Sandboxes store the customizations in isolated, protected Oracle Metadata Services (MDS) labels that are available only when you work in that particular sandbox. The changes can be done in a test-only sandbox (that is, the code in the sandbox is for testing only, and is never deployed), or they can be done in a sandbox that is then published to the full test environment.

Developers using design time tools, such as Oracle JDeveloper, have the option to publish their customizations to a sandbox, as described in About the Design Time Customization Workflow.

After testing, you can then move the customizations to the mainline code as described in About Exporting and Moving Customizations.
2.1.1 About the Runtime Customization Workflow

When you use Application Composer and Page Composer to make runtime customizations to Oracle Fusion applications, you use sandboxes to save your changes in an isolated environment. For example, before you begin making customizations, you create a sandbox named MySandbox and make your customizations in that sandbox. If others want to see the customizations, then they would use MySandbox.

You also use a sandbox when you define security policies for custom objects that you have created using Application Composer. A security sandbox stores the security information in new database tables that are available only when you choose to work in that sandbox.

After you complete your customizations, others can review and validate the sandbox. Then you can publish the sandbox to the full test environment where your customizations become part of that repository. For more information about sandboxes, see About the Sandbox Manager.
2.1.2 About the Design Time Customization Workflow

After you create these customizations using JDeveloper, you can test them locally in JDeveloper and then deploy your customizations to a sandbox. Note that security customizations done at design time are not saved to a sandbox.

Additionally, you can use source control software to manage design time customizations.

Because your customizations (other than security changes) are stored in customization XML files in an MDS repository, they can also be viewed and managed using the Manage Customizations dialog.

---

**Note:**

Customizations can also be new Java artifacts, which would not be in XML and would not be stored in the MDS repository.

---

The following figure shows the flow for a typical design time customization process.
Figure 2-2 Typical Design Time Customization Workflow

- **Start**
- **What are you customizing?**
  - Oracle ADF artifacts, help, personalization
  - SOA composite
- **Set up a JDeveloper environment for customizing SOA composites**
- **Set up a JDeveloper environment for customizing Oracle ADF artifacts**
- **Make customizations in JDeveloper**
- **Test customizations locally in JDeveloper**
- **Deploy customizations to full test environment**
- **Problems with Oracle ADF customizations?**
  - Yes
  - Use Customization Manager to view customizations and download customization files
  - Fix issues using JDeveloper?
    - Yes
      - Fix customization issues with help from Oracle Support Services
    - No
  - No
    - Use Customization Set Migration to move customizations to the production environment

Related Links

The following documents provide additional information related to subjects discussed in this section:
2.2 About the Sandbox Manager

The sandbox manager is a tool for managing the different types of customization changes that can be applied to an application. These changes that are contained within a sandbox do not affect the mainline code. You can test and validate the changes by publishing the sandbox to the full test environment. After the application has been tested, it can then be moved to the production environment.

There are three types of sandboxes:

- **Metadata**
  The metadata sandbox supports making changes to the application's metadata stored in the MDS repository.

- **Security**
  The security-enabled sandbox supports making data security changes.

- **Flexfield**
  The flexfield sandbox is not created using the sandbox manager. Use the flexfield UI to make changes to the flexfields and then deploy them to the sandbox. The flexfield deployment process manages the creation of the sandbox.

To customize an Oracle Fusion application in runtime, you must first create a sandbox and then use Page Composer or Application Composer to make the customizations.

Oracle Business Process Composer and Oracle SOA Composer are also runtime customization tools, but they do not use the sandbox manager. They have their own mechanisms for handling customization changes.

A metadata sandbox that you create using the sandbox manager is available in JDeveloper when you are creating and deploying customizations intended for a deployed Oracle Fusion application in Oracle WebLogic Server. The available sandboxes will appear in a selection list in JDeveloper during deployment. Note that the security sandboxes created using the sandbox manager are not available in JDeveloper.

The metadata and security sandbox sessions can be saved, downloaded, and imported as files into other Oracle Fusion applications.

If more than one person is using a sandbox, then you must take care to prevent conflicts.

**Related Links**

The following documents provide additional information related to subjects discussed in this section:

- For information about using sandboxes for runtime customizations, see the "Using Sandboxes" chapter in the *Oracle Cloud Extending Sales* and the "Using the Sandbox Manager" section in the .
• For further information about using Oracle Business Process Composer, see the "Object Workflows and Business Processes: How They Work Together" chapter in the *Oracle Cloud Extending Sales*.

• For further more information about using sandboxes in JDeveloper, see *About Deploying Customizations and Extensions*.

• For further information about using Oracle SOA Composer, see *Customizing and Extending SOA Components*.

• For further information about preventing conflicts if more than one person is using a sandbox, see the "Multiple Sandbox User Conflicts: Explained" section in the *Oracle Cloud Extending Sales* and the "Using the Sandbox Manager" section in the .

### 2.3 About Exporting and Moving Customizations

There are several tools available for exporting and moving customizations. These tools enable you to perform the following tasks:

• Move customizations and extensions to another Oracle Fusion Applications environment, such as the production environment.

• Diagnose issues seen in the test environment.

• Send files to Oracle Support Services for further diagnosing.

• Import a customization into another environment. For example, a customization developer using JDeveloper might need to see customizations done by someone else.

**Related Links**

For information about the tools that are available for exporting and moving customizations, see the "Moving Customizations" section in the .
Part II

Design Time Customizations and Extensions

Part II contains the following chapters:

- Using for Customizations
- Customizing and Extending Application Artifacts
- Customizing and Extending SOA Components
- Extending and Customizing Jobs
- Customizing Security for Application Artifacts
- Modifying the Repository for Customized Analytics
- Translating Custom Text
- Configuring End-User Personalization
- Customizing the Skin
This chapter describes how to configure Oracle JDeveloper for implementing customizations in Oracle Fusion applications. It also describes how to customize Service-Oriented Architecture (SOA) composite applications with JDeveloper, including setting up the JDeveloper application workspace and SOA composite application project for Oracle Metadata Services (MDS) Repository customization, customizing the SOA composite application, and customizing the SOA resource bundle.

This chapter includes the following sections:

- About Using for Customization
- Customizing Artifacts with
- About Customizing SOA Composite Applications with

### 3.1 About Using JDeveloper for Customization

You use JDeveloper when you need to customize or create objects or security outside of CRM applications, or when you need to make more sophisticated changes, like changes to SOA composite applications, Oracle Enterprise Scheduler jobs, Oracle Business Process Management project templates, or embedded help. While you use JDeveloper to both customize existing standard objects and to create new custom objects, the procedures you use for each are different.

New custom objects created in JDeveloper are not saved into the MDS Repository, and are therefore created in a standard application workspace using the Oracle Fusion Applications Developer role. However, when you customize standard objects, those customizations are saved into the MDS Repository, and therefore must be implemented using the Oracle Fusion Applications Administrator Customization role. Implementing the customizations using this customization role ensures that your changes are saved to the upgrade-safe MDS Repository, and not written directly to the standard object. In the future, when you patch or upgrade Oracle Fusion Applications, your customizations held in these metadata files are not affected, so you do not have to redo them. For more information about customizations and MDS Repository, see Customizing and Extending.

When customizing Oracle Application Development Framework (Oracle ADF) artifacts, you create a special customization application workspace, using the developer role. This application workspace includes a connection to a deployed Oracle Fusion Applications environment (typically a test environment), which allows you to import the artifacts you want to customize into your application workspace. This customization application workspace is automatically configured to work within Oracle Fusion Applications, so that when you test and deploy your customizations, they behave as though they were native Oracle Fusion Applications.
customizing SOA composite applications, you create a SOA Composite application workspace in the developer role.

After the application workspace is created, you switch roles to the customization role and import the Oracle ADF artifact or the SOA archive you want to customize. You then make your customizations to the imported artifact. After completion, you package and deploy the artifacts in the application workspace to the Oracle Fusion Applications environment.

Often, you must perform both customizations (customizing an existing standard object) and extensions (creating a new object). For example, say you want to create a new entity object and expose that new object in an existing application module. First, because you are creating a new custom entity object, you would create a standard application workspace and then create your entity object. After completion, you would package the application workspace as an ADF Library, and place it into the exploded enterprise archive (EAR) directory for your test environment. Next, you would create a customization application workspace, and import both the new entity object library and the library that contains the application module to which you must add the entity object. After both are imported, you log in using the customization role and make the customizations to the application module. After customizations are complete, you would deploy the customizations to the test environment.

Before you use JDeveloper to customize, be familiar with the Oracle Fusion application architecture that enables customization, as described in Customizing and Extending. Also understand the typical workflows for working with customizations, as described in Understanding the Customization Development Life Cycle.

Do the following before using JDeveloper to customize:

- Deploy the application you are customizing to a test environment. You must have access to the test environment and to the exploded EAR directory for that application.

- Install JDeveloper and set up your development environment. Before you can implement customizations using JDeveloper, you must create a customization application workspace that imports the necessary parts of the application you want to customize. For more information, see About Installing Customization Tools.

**Note:**

Before you can use JDeveloper to customize your application, JDeveloper must have access to the customization layers for the application. To enable JDeveloper to see the customization classes that define the customization layers, use the `-Dide.extension.extra.search.path` VM option, as described in the "Adding Customization Extension Bundles to the jdev.conf File" section of the Developer's Guide.

For information about locating the Java archive (JAR) files containing the product-specific customization classes, see the product-specific documentation from Oracle Enterprise Repository for Oracle Fusion Applications. You can also use the steps in the "Adding Customization Extension Bundles to the jdev.conf File" section of the Developer's Guide to locate the JAR files.
3.1.1 About Customizing Oracle ADF Artifacts

Oracle Fusion applications are built using Oracle Application Development Framework (Oracle ADF) artifacts on Oracle Fusion Middleware, including the following:

- **Application modules:** An application module is the transactional component that UI clients use to work with application data. It defines an updatable data model along with top-level procedures and functions (called service methods) related to a logical unit of work related to an end-user task.

- **Entity objects:** An entity object represents a row in a database table and simplifies modifying its data by handling all data manipulation language (DML) operations for you. It can encapsulate business logic to ensure that your business rules are consistently enforced. You associate an entity object with other entity objects to reflect relationships in the underlying database schema to create a layer of business domain objects to reuse in multiple applications.

- **View objects:** A view object represents a SQL query and simplifies working with its results. You use the SQL language to join, filter, sort, and aggregate data into whatever form is required by the end-user task being represented in the user interface. This includes the ability to link a view object with other view objects to create master-detail hierarchies of any complexity. When end users modify data in the user interface, your view objects collaborate with entity objects to consistently validate and save the changes.

- **Task flows:** A task flow defines the flow of control throughout an application. It can also be included in a page as a region, where users can navigate through a series of page fragments, without leaving the original page.

- **JSPX pages and page fragments:** The view layer of Oracle Fusion Applications consists of a small number of pages per application. These pages then contain task flows, which in turn contain several page fragments.

When you customize Oracle ADF artifacts, you usually work in an overview editor that allows you to make your customizations declaratively. For example, the following figure shows the editor for an entity object. Among other things, you can set validation or change how the UI displays the data.
For JSP pages, you work in a WYSIWYG environment using the Design tab in the editor window, as shown in the following figure.
3.1.2 About Using JDeveloper to Customize SOA Composite Applications

Oracle Fusion applications are built using SOA composite artifacts on Oracle Fusion Middleware, which include the following:

- **Service components**: A service component implements the business logic or processing rules of a SOA composite application. Available service components include the following:
  - Business Process Execution Language (BPEL) processes: A BPEL process enables you to integrate a series of business activities and services into an end-to-end business process flow.
  - Business rules: A business rule enables you to create business decisions in your business process flow based on rules.
  - Human tasks: A human task enables you to create human workflows that describe the tasks for users or groups to act upon as part of an end-to-end business process flow. You use Oracle Business Process Management Worklist (Oracle BPM Worklist) to act upon the tasks during runtime.
  - Oracle Mediator: An Oracle Mediator enables you to define services that perform message and event routing, filtering, and transformations within the SOA composite application.
• **Binding components**: A binding component establishes the connection between a SOA composite application and the external world. There are two types of binding components:

  – Services provide the outside world with an entry point to the SOA composite application. The Web Services Description Language (WSDL) file of the service advertises its capabilities to external applications. These capabilities are used for contacting the SOA composite application components. The binding connectivity of the service describes the protocols that can communicate with the service (for example, Simple Object Access Protocol (SOAP)/Hypertext Transfer Protocol (HTTP) or Java EE connector architecture (JCA) adapter).

  – References enable messages to be sent from the SOA composite application to external services in the outside world.

• **Wires**: A wire connects services, service components, and references into a complete SOA composite application.

### 3.2 Customizing Oracle ADF Artifacts with JDeveloper

To customize Oracle ADF artifacts, you first create a customization application workspace, using the [Oracle Fusion Applications Developer](https://oracle.com) role in JDeveloper. After the application workspace is created, you exit JDeveloper and then reenter, using the [Oracle Fusion Applications Administrator Customization](https://oracle.com) role and import and customize your artifacts.

#### 3.2.1 Creating the Customization Application Workspace

You must set up a customization application workspace in JDeveloper to create the application that holds your customizations.

---

**Note:**

Before you start the FA Customization Application wizard to create a customization application workspace, make sure that the entire topology for the application you want to customize is up and running. The `conn.xml` file in Oracle Fusion applications contains EL expressions pointing to common server endpoints, such as the BI server, that cannot be resolved unless the entire topology for the application is running.

---

**To create the customization application workspace:**

1. Start JDeveloper using the Oracle Fusion Applications Developer role, as shown in the following figure.
2. In JDeveloper, from the main menu, choose File > New to open the New Gallery. In the New Gallery, select Applications > Fusion Applications Customization Application.

3. In the Step 1 page of the FA Customization Application dialog, enter the following and click Next:

   - **Application Name** and **Directory**: These are the name and location of your customization application, and can be anything you like.
   - **Fusion Database**: Enter the connection to your Oracle Fusion database.
   - **Application Package Prefix**: This can be anything, but must not start with oracle.
   - **Deployed Application Ear**: Browse to the exploded EAR for the application you want to customize.
   - **Policy Store Security Information**: Browse to the exported jazn-data.xml file. First, you must export all predefined function security policies of the application that you are customizing into a jazn-data.xml file. For details about how to export the application policy store, see the "Securing Oracle Fusion Applications" chapter in the Administrator’s Guide. For information about security customization, see Customizing Security for Application Artifacts.

4. Complete the wizard by changing any default settings as needed.

After you complete the wizard, an application with a project is created for you. This application is configured to be the same as a deployed Oracle Fusion application. For example, it is connected to the same database, same metadata repository, and has similar web.xml and weblogic.xml settings. This configuration allows it to work correctly when deployed into your Oracle Fusion Applications environment, and also ensures that when you test your customizations locally in JDeveloper Integrated WebLogic Server, the customizations behave as they will in the full test environment.

JDeveloper also creates a connection to the exploded EAR directory named Customizable Archive, which is accessible from the Application Resources panel of...
the Application Navigator. The following figure shows a connection to the exploded EAR directory for an application.

**Figure 3-4  Application Resources Connection to Exploded EAR Contents**

3.2.2 Configure the Application

[[this section is no longer needed, but until the IDE is done, will keep, just in case]]

Configure the customization application workspace by copying the configuration files from the exploded JAR file to the newly created application workspace. This ensures that your new workspace is configured the same as the application you are customizing.

1. Copy the following from the exploded EAR file's /adf/META-INF directory to the /./adf/META-INF directory of the new workspace:
   - adf-config.xml
   - connections.xml

   For example:
   ```
   cp <ExploadedEarLoc>/adf/META-INF/adf-config.xml <NewJwsDir>/./adf/META-INF
   ```

2. Copy the `weblogic-application.xml` file from the exploded EAR file's /adf/META-INF/ directory to the /src/META-INF/ directory of the new workspace.

3. Copy the following from the exploded EAR files /WEB-INF directory to the new UI project's /public_html/WEB-INF directory:
   - web.xml
   - trinidad-config.xml
   - portlet.xml
   - weblogic.xml
   - oracle-portlet.xml

4. In JDeveloper, open the newly copied `adf-config.xml` file and change the metadata store to use the `FileMetadataStore` class, as shown in Example 3-1. This setting will allow you to test your customizations using the integrated WebLogic server (WLS).

5. If the application you are customizing launches Enterprise Scheduler (ESS) jobs, you will need to remove those references from your application if you plan on testing your customizations in integrated WLS. If you will only be testing in a deployed environment, you can proceed to the next step.

   To remove the references:
a. In the UI project, open the newly copied-over web.xml file.

b. Search for the following entries and delete them:

```xml
<ejb-local-ref>
  <ejb-ref-name>ess/metadata</ejb-ref-name>
  <ejb-ref-type>Session</ejb-ref-type>
  <local>oracle.as.scheduler.MetadataServiceLocal</local>
  <ejb-link>MetadataServiceBean</ejb-link>
</ejb-local-ref>

<ejb-local-ref>
  <ejb-ref-name>ess/runtime</ejb-ref-name>
  <ejb-ref-type>Session</ejb-ref-type>
  <local>oracle.as.scheduler.RuntimeServiceLocal</local>
  <ejb-link>RuntimeServiceBean</ejb-link>
</ejb-local-ref>
```

6. If you're customizing ADF Task Flows that are used for SOA human tasks, extract the hwtaskflow.xml file from the UI jar that you are customizing and, once extracted, copy that file into the adfmsrc directory in your UI project.

If you are customizing more than one ADF Task Flow for a human task, and they reside in different UI jars, you will need to either create separate projects for each UI jar which contains an ADF Task Flow for Human Task which you plan to customize, or merge the hwtaskflow.xml from each UI jar, as shown in Example 3-2.

**Example 3-1  Change the Metadata Store to use the FileMetadataStore Class**

```xml
<adf-config xmlns="http://xmlns.oracle.com/adf/config">
  .......
  <mdsC:adf-mds-config version="11.1.1.000">
    <mds-config xmlns="http://xmlns.oracle.com/mds/config">
      <metadata-store-usages>
        <metadata-store-usage id="WebCenterFileMetadataStore" default-cust-store="true">
          <metadata-store class-name="oracle.mds.persistence.stores.file.FileMetadataStore">
            <property name="metadata-path" value="/"/>
          </metadata-store>
        </metadata-store-usage>
      </metadata-store-usages>
    </mds-config>
  </mdsC:adf-mds-config>
</adf-config>
```

**Example 3-2  Merged hwtaskflow.xml Files**

```xml
<?xml version = '1.0' encoding = 'UTF-8'?>
  <ApplicationName>worklist</ApplicationName>
  <LookupType>LOCAL</LookupType>
  <TaskFlowDeploy>false</TaskFlowDeploy>
  <SoaServer>
    <ejbProviderUrl/>
    <aliasKeyName/>
    <keyName/>
    <connectionName/>
  </SoaServer>
  <TaskFlowServer>
    <hostName/>
    <httpPort/>
```
3.2.3 Import Artifacts to be Customized

Instead of importing the actual artifacts, you create an ADF Library from the JAR file that contains the artifact you want to customize. You then import that library into your project.

To create the library, add a dependency from the project to the JAR file to be customized. For example, if you want to customize a page, you would create a
dependency from your view project to the JAR file that contains the page you want to
customize.

1. In the Resource Palette, click the new icon and choose **New > New Connection >
   File System**.

2. Create a connection to the exploded EAR directory.

3. In the Application Navigator, select the project to which you want to import the
   artifact to be customized.

4. The Resource Palette shows all the JARs in the exploded ear directory as ADF
   libraries that can be imported into your application. In the Resource Palette,
   expand the library directory that contains the ADF Library for the JAR file you
   want to customize. Model libraries are in the `/APP-INF/lib` directory, and UI
   jars are in the `/WEB-INF/lib` directory.

5. Right-click the JAR file and choose **Add to Project**.

### 3.2.4 Configure the View Project

If you've just imported a library into a view project, you need to do some additional
configurations.

1. Add the ApplCore tag library to the web project.
   a. Double click the view project to open the Properties dialog.
   b. Select **JSP Tag Libraries**.
   c. Add the **Applications Core (ViewController)** library.

2. Add servlets expected by the `web.xml` file from the ADF library to the project.
   a. In JDeveloper, from the view project, open the `web.xml` file.
   b. Search for servlets whose class name begins `oracle.apps` (ignore any that
   begin with `oracle.apps.fnd`.
   c. Go to the exploded war directory and grep for the class name(s) found in the
   `web.xml` file.
   d. Import the associated library to the project, as you did in Step 1.

### 3.2.5 Import Pre-Seeded Customizations

Fusion applications often contain JAR files that contain extensions of base classes. You
need to include these extensions in your application.

1. Import any customization classes in the EAR file.
   a. In the Resource Palette, in the `APP-INF/lib` directory of the EAR, search
   for libraries whose names begin with `AdfExt`.
   [Reviewers: Ning thought that the jar names would begin with "Ext," but I
   only see AdfExt. Are these the correct jars?]
   b. Copy those jar files to the `<JDev_HOME>/jdev/extensions` directory. For
   example:
cp <ExploadedEarLoc>/APP-INF/lib/AdfExtCust.jar <JDev_HOME>/jdev/extensions

c.  In the Application Navigator, select the corresponding project.
[[Reviewers: which project do these get imported into?]]

d.  In the Resource Palette, right-click the JAR file to be imported and choose Add to Project.

3.2.6 Test the New Application

You should now be able to run the new projects with the imported artifacts. If you cannot, that generally means that you are missing dependencies.

1.  In Application Navigator, click the Navigator Display Option icon, and choose Show Libraries. All libraries in your project will now display in the Application Navigator.

2.  In the project to be tested, expand the ADF Library node.

3.  For a model project:
   
   a.  Find and expand the packages, until you find a service package, for example, competitorsService.

   b.  In that service package, expand the applicationModule package.

   c.  Right-click the application module (for example, CompetitorAM.xml) and choose Run with [[reviewers: should they run with PerfTrace or PUTF]] to run the application module.

4.  For a view project:
   
   a.  Expand the META-INF directory.

   b.  Right-click the adfc-config.xml file and choose Run.

If you get any class not found errors, or no def found errors, then most likely a dependent JAR file is missing.

Use the search field in the Resource Palette to find the missing JAR, and then import that corresponding library into the project, as you did for the pre-seeded cusotmizations.(for more information, see Import Pre-Seeded Customizations).

Once all errors are fixed, you can begin to customize the artifacts.

3.2.7 Determining Which Oracle ADF Artifacts You Need to Customize

Most often, the customizations you want to make are surfaced on an existing page. For example, say you want to add a field to a page. So, you first must identify the page to customize, which may actually be a page fragment within a task flow. You then must identify which business objects you’ll need to customize to add the field.

The easiest way to identify which artifacts you need to customize is to follow this path:

1.  In a runtime environment, access the page you want to customize and open it in the Source view of Page Composer. The page’s structure is displayed, and from here, you can identify the page name, or if the customization is actually on a page fragment within a task flow, you can identify the task flow name. For more information about using Page Composer, see the "Customizing Pages" chapter in the .
2. If you need to customize a page fragment (.jsff) file within a task flow, from Page Composer, click Manage Customizations to open the page in the Manage Customizations dialog. From here, you can identify the .jsff file name.

3. In JDeveloper, after you have created a connection to the exploded EAR directory, you can use the Filter Customizable Archive dialog to search for the .jsff file or the task flow file.

4. Right-click the file and choose Customize to import the file and open it in JDeveloper.

5. Right-click the file, and choose Go to Page Definition.

   The page definition file shows you the view objects being used by the components on the page to return the data.

6. Open the view object in JDeveloper.

   The view object can be customized, or if needed, you can identify the associated entity object and customize that. Note that you can also identify the application module from here.

   When you have identified the artifacts you want to customize, take note of the top-level page that contains the artifacts. You will need to know the name of the page to run when testing your customizations. For more information, see About Running Customizations Locally.

3.2.8 Customizing the Artifacts

You must switch to the Customization Developer role before you can begin customizing.

1. Restart JDeveloper and select the Oracle Fusion Applications Administrator Customization role, as shown in the following figure.

   **Figure 3-5  Oracle Fusion Applications Administrator Customization Role**

2. In the Application Resources panel, expand Connections, and then Customizable Archive.
3. To locate the artifact you want to customize, right-click **Base Application Archive** and choose **Filter**.

For help in determining which artifacts you need to customize, see **Determining Which Artifacts You Need to Customize**.

4. In the Filter Customizable Archive dialog, enter the file name of the artifact you want to customize, and click the **Go** icon.

When the file is located, it is displayed in the Application Resources panel.

Note that sometimes when customizing an ADF Business Components object, you will find two results entries for a given object. For example, when searching for `LookupValuesVO.xml`, you might find both of the following results:

```
jdev.rc:%40scratch%40jdeveloper%40mywork%40FASalesApp%40FASalesApp.p.jws/Base+Application+Archive+-+FASalesApp/APP-INF/lib/AdfBaseSalesCommonPublicModelSalesLookups.jar/oracle/apps/sales/baseSales/common/publicModel/salesLookups/view/LookupValuesVO.xml
```

```
jdev.rc:%40scratch%40jdeveloper%40mywork%40FASalesApp%40FASalesApp.p.jws/Base+Application+Archive+-+FASalesApp/APP-INF/lib/AdfBaseSalesCommonModelSalesLookups.jar/oracle/apps/sales/baseSales/common/salesLookups/salesLookupService/view/LookupValuesVO.xml
```

When you encounter this situation, use the non-service object for customization. That is, customize the object that does not have a service named package in its path. In this example, you would customize the first object because the second object has `salesLookupService` in its path.

5. Right-click the artifact, choose **Customize**, and choose to add the associated library to the project.

The artifacts from the imported library now display in the Application Navigator, under the **ADF Library Customizations** node, and the artifact you selected to customize opens in the editor window, as shown in the following figure.
Note:

If imported data controls are not displayed in the Data Controls panel, do the following:

a. From the JDeveloper main menu, choose Tools > Preferences to open the Preferences dialog.

b. Expand the Business Components node.

c. Select General.

d. Select Display Imported ADF Libraries in Data Control Palette.

6. In the Customization Context window (by default, displayed at the bottom of JDeveloper), select the layer to which you want the customizations written. All customizations for Oracle ADF business components must be done in the global layer. View layer customizations can be made in any other layer except User. For more information about customization layers, see About Customization Layers.

You are now ready to begin customizing your artifact. For more information about customizing specific artifacts, see the following chapters:

- Customizing and Extending Application Artifacts
• Extending and Customizing Jobs
• Customizing Security for Application Artifacts
• Configuring End-User Personalization

3.2.9 Guidelines for Avoiding Conflicts Among Multiple Customization Developers

When working in teams of multiple developers implementing multiple customizations in an application, observe the following guidelines to avoid conflicts of customized metadata:

• Create small, focused customization application workspaces for the application, logically divided among functional areas.

• Ensure that any given artifact is customized in only one customization application workspace.

• Share the customization application workspaces among customization developers, ensuring that only one developer at a time implements customizations in the workspace.

• Make sure that all custom JAR files have different names that begin with the prefix Xx, for example XxMyJar.jar.

By following these guidelines, you can avoid situations where developers inadvertently overwrite each others customizations, and make sure that customizations don’t interfere with product upgrades.

3.2.10 About Running Customizations Locally

You can use JDeveloper to run applications in Integrated WebLogic Server. To accomplish this, you need to identify a runnable target that contains the customized object.

When identifying which artifact to customize, you typically start by opening the page that exposes that artifact, and then drill down to identify the specific object to customize. The top-level page you start at (typically a .jspx file) is the page you will run to test customizations, so it is important to take note of the name of that file when you begin customization. Page fragments (.jsff files) are not runnable objects.

You will also need to make sure that your local test environment has the necessary security configuration to run the application. For more information, see Customizing Security for Application Artifacts. In particular, you will need to consult a security administrator to export all predefined function security policies of the application that you are customizing into a jazn-data.xml file. For details about how the security administrator exports the application policy store, see the "Securing Oracle Fusion Applications" chapter in the Administrator’s Guide.

For more information about running locally, see the “Running a Fusion Web Application in Integrated WebLogic Server” section in Developing Fusion Web Applications with Oracle Application Development Framework. For more information about identifying an artifact to customize see Determining Which Artifacts You Need to Customize.

3.2.11 About Importing Customizations into Your Application Workspace

There may be occasions when you need to import other customizations into your application workspace. For example, someone else may have made customizations to
an application module to which you need to make changes as well. Before you make your customization, you must import that application module into your customization application workspace.

If you need to import customizations made to a single page or page fragment, you can use the Manage Customizations dialog to download the file, as described in the "Customizing Pages" chapter in the . Save the customization files to a zip or JAR file.

If you need to import multiple customizations available in the metadata repository for an application, you use the `exportMetadata` Oracle WebLogic Scripting Tool (WLST) command. For more information, see the "Application Metadata Management Commands" section of WLST Command Reference for WebLogic Server. This command saves the customization files in a JAR file that you can import into your application workspace. For procedures, see the "Viewing ADF Library Runtime Customizations from Exported JARs" section of the Developing Fusion Web Applications with Oracle Application Development Framework.

**Tip:**
You can also use Oracle Enterprise Manager Fusion Applications Control to import and export customization files. For more information, see the "Transferring Metadata Using Fusion Middleware Control" section of the Administering Oracle Fusion Middleware. The referenced procedure describes using Fusion Middleware Control, but also applies to Fusion Applications Control.

If you want to use extensions (for example, if you want to add a custom entity object to an existing application module), the extensions must be deployed into the environment to which you have a connection. For more information, see About Deploying Customizations and Extensions.

### 3.2.12 About Resynchronizing Your Customization Application Workspace Configuration Files

During the process of customization, it is possible that the base application that you are customizing is updated with a patch. If this happens, you might need to resynchronize the configuration files in your local customization application workspace from the exploded EAR of the application you are customizing.

When you create a customization application workspace in your local development environment, workspace configuration files (such as, `adf-config.xml`, `connections.xml`, and `web.xml`) are copied to the local development environment. In some cases, the file is modified to allow you to implement and test customizations locally. When a patch is applied to the base application, these configuration files might change, and would therefore need to be synchronized to your local development environment so that you can continue to implement and test customizations.

JDeveloper allows you to check for and process updates to the workspace configuration files after a patch has occurred on the base application. When you run the check, there are three potential results for each file:

- The file in the local development environment does not need to be updated.
- The file in the local development environment must be updated, and can be updated safely because the local version has not been modified.
- The file in the local development environment must be updated, but cannot be updated safely because the local version has been modified.
After the check, JDeveloper lets you decide how to handle the update. If you choose to proceed with the updates, backups of the local files are created. You can use the backup files to manually merge changes into the updated files if necessary.

### 3.2.12.1 Resynchronizing Your Customization Application Workspace Configuration Files

1. Start JDeveloper in the **Oracle Fusion Applications Administrator Customization** role, and open your customization application workspace.
2. From the main menu, choose **Application > Synchronize Patch Changes**.
   The check is run, and the Synchronize Patch Changes dialog displays the results.
3. If no files in the development environment need updating, the Synchronize Patch Changes dialog gives you the option to review the list of possible updates. Click **Yes** to view possible updates, or **No** to close the dialog.
4. If one or more files need to be updated, the Synchronize Patch Changes dialog displays the files that might be out of date. Files that have been modified locally are indicated with a green icon. Click **Yes** to update the files, or **No** to skip the updates and close the dialog.

**Note:**

If you choose to proceed with the updates, backups of the local files are created. You can use the backup files to manually merge changes into the updated files if necessary.

### 3.3 About Customizing SOA Composite Applications with JDeveloper

Before you begin customizing, you must perform the following tasks:

- Identify the SOA archive (SAR) file to customize. The SAR file is a special JAR file that requires a prefix of sca_. (for example, sca_OrderBookingComposite_rev1.0.jar). The SAR file packages binding components and service components into a SOA composite application.

- Retrieve the configuration plan from the default SOA composite application in MDS Repository. Configuration plans enable you to modify environment-specific values, such as JDBC connection strings, host names of various servers, and so on using a single text (XML) file as you move projects from one environment to another (for example, from testing to production). During process deployment, the configuration plan searches the SOA project for values that must be replaced to adapt the project to the next target environment.

- Set up the application workspace and SOA composite application project for MDS Repository customization in JDeveloper using the **Oracle Fusion Middleware Developer role**.

After the application workspace is created, you must exit and reenter JDeveloper using the Oracle Fusion Applications Administrator Customization role.
3.3.1 Before You Start Using JDeveloper to Customize SOA Composite Applications

Perform the following tasks before you start customizing SOA composite applications with JDeveloper:

1. Identify the SAR file to customize, and locate it in the APPLICATIONS_BASE/fusionapps/applications/product_family/deploy directory. This directory includes the following files:
   - Composite SAR (sca_*.jar)
   - Business process management (BPM) template (bta_*.jar)
   - List of resource bundle classes (jar_*.jar)

2. Ensure that the SAR file is marked as customizable by Oracle Fusion Applications. Otherwise, customizations do not survive patching or are not properly patched and merged. For information about which SOA composite applications are customizable, see the product-specific documentation from Oracle Enterprise Repository for Oracle Fusion Applications.

   If you encounter the following message when importing the SAR file for customization, it means that Oracle Fusion Applications did not mark the SOA composite application for customizations in JDeveloper and your changes cannot survive patching.

   The composite from the archive was not created for customization. If you import the composite for customization, you can customize it but you will have problems to merge your customizations to any new versions of that composite.
   Do you want to continue?
   Otherwise, uncheck "Import for Customization" box, and click "Finish" option.

3. Get the configuration plan from the default SOA composite application in MDS Repository using the following WLST commands:
   a. Identify the default revision of the SOA composite application with sca_getDefaultCompositeRevision. For example:
      ```sh
      wls:/mydomain/ServerConfig> sca_getDefaultCompositeRevision("myhost", "7001", "weblogic", "weblogic", "FinGlCurrencyUserPreferredCurrencyComposite")
      ```
   b. Export the full SOA composite application corresponding to the default revision with sca_exportComposite. For example:
      ```sh
      wls:/offline/mydomain/ServerConfig> sca_exportComposite("http://myhost:8001", 'none', '/tmp/sca_FinGlCurrencyUserPreferredCurrencyComposite.0.jar', 'FinGlCurrencyUserPreferredCurrencyComposite', '1.0')
      ```
   c. Extract the configuration plan used originally with the export action with sca_extractPlan. For example:
      ```sh
      wls:/mydomain/ServerConfig> sca_extractPlan("/tmp/sca_FinGlCurrencyUserPreferredCurrencyComposite_
rev1.0.jar", "/tmp/FinGlCurrencyUserPreferredCurrencyComposite_
configPlan.xml")

For information about using these commands, see the "Oracle SOA Suite Custom WLST Commands" section of WLST Command Reference for WebLogic Server.

3.3.2 Setting Up the SOA Shared Repository in JDeveloper

The Oracle Fusion Applications Oracle SOA Suite composite that you customize will have references, via the oramds URI, to artifacts in the SOA shared repository. This repository contains artifacts such as .xsd’s and .wsdl’s that are shared across Oracle Fusion Applications.

To access these artifacts during design time, use the following procedure to define a file-based MDS repository containing the SOA shared repository. Then, configure your customized SOA workspace in JDeveloper to reference the file-based repository.

Note:
In previous releases, all SOA shared repository artifacts were stored in the SOA MDS schema and a database-based MDS was used to access the repository at design time. In the current release, the repository artifacts are stored in different locations depending on the artifact type and whether it is customizable. As a result, the database-based MDS that points to the SOA MDS schema can no longer be used.


Going to this URL will start the export of the SOA shared repository artifacts. When the export is done, you will see "Welcome !" rendered on the page. The log messages for the export are captured in the SOA server log file.

The repository artifacts are exported to the /tmp/mds_export0 directory on the server where exportmds.jsp was run. The export will not overwrite an existing directory. Therefore, if /tmp/mds_export0 exists, then the exported files will be written to /tmp/mds_export1.

![Figure 3-7 Exported Repository Artifacts](image)

If you do not have access to this directory, please ask your administrator to create a ZIP file containing these files to make them available to you. For example, if the export is in /tmp/mds_export0, the following commands would be used to change the file permissions to read, write, and execute for all files, and zip the contents into /tmp/mds_export0/mds_export.zip:

```
cd /tmp/mds_export0
chmod a+rwx -R .
zip -r mds_export .
lsof mds_export.zip
```

2. Choose a directory on your local machine where you will be customizing the Oracle Fusion Applications composite. For example: ~/fusionapps/
soa_shared/soa-infra. Unzip the contents of the mds_export.zip file to that directory. (The code below assumes it is in ~ directory.)

mkdir -p ~/fusionapps/soa_shared/soa-infra
cd ~/fusionapps/soa_shared/soa-infra
unzip ~/mds_export.zip

3. Validate your work by creating a file-based SOA MDS connection in JDeveloper, click "Test Connection" button and click the "OK" button.

   a. Start JDeveloper using the Oracle Fusion Applications Developer role.
   b. Go to View > Resource Palette, and then to New Connection > SOA-MDS in the Resource Palette window
   c. Enter the following information:
      – Connection Name: Enter any name, for example, TestFileBasedSoaSharedRepository
      – Connection Type: File Based MDS
      – MDS Root Folder: Use the browse button to identify the directory that contains the /apps directory. For example, ~/fusionapps/soa_shared/soa-infra.
   d. Click Test Connection, and then click the OK.

4. Expand the contents of the SOA MDS connection that you just created. You should be able to see artifacts in the /apps/oracle/apps folder. For any oramds:/apps reference in the composite that you will be customizing, you should be able to locate that artifact in the Resource Palette.

Figure 3-8 Artifact in Resource Palette

3.3.3 Configuring the SOA Application Workspace in JDeveloper

Do the following to configure the workspace:
1. Start JDeveloper using the **Oracle Fusion Applications Developer** role.

2. From the **File** main menu, choose **New**, then **Applications**, then **SOA Application**, and then **OK** to create a SOA application with an XX prefix in the application name.

   The XX prefix identifies a SOA artifact or object created by the customer and distinguishes it from Oracle Fusion Applications artifacts. You can delete the SOA project named **Project1** that was created by default.

   The Oracle Fusion Applications SOA composite application references shared SOA artifacts through the SOA-shared repository stored in MDS Repository instead of replicating the shared SOA artifact throughout the Oracle Fusion Applications code source. If the references to the SOA shared repository are not resolved, you receive the error message shown in the following figure.

   **Figure 3-9    WSDL Read Error Message**

   ![WSDL Read Error Message](image)

3. To resolve references to the SOA-shared repository (oramds:/apps), define an MDS Repository entry in the adf-config.xml file.

   a. Go to the file in the Application Navigator window in the Application Resources section, and expand **Descriptors > ADF META-INF > adf-config.xml**.

   b. Add a `<namespace>` element with path="/apps" to `<metadata-namespaces>`, as shown in the code below. Note that by default `mstore-usage_1` is created for another mapping the /soa/shared path in the adf-config.xml file.

   ```xml
   <namespace path="/apps" metadata-store-usage="mstore-usage_2"/>
   ```

4. Add a `<metadata-store-usage>` attribute to `<metadata-store-usages>` for a file-based MDS Repository. Replace the value attribute of the property element with the metadata-path name attribute. The following example below assumes that the files in the repository are in $HOME/fusionapps/soa_shared/soa-infra.

   ```xml
   <metadata-store-usage id="mstore-usage_2">
     <metadata-store class-name="oracle.mds.persistence.stores.file.FileMetadataStore">
       <property name="metadata-path" value="${HOME}/fusionapps/soa_shared/">
         <property name="partition-name" value="soa-infra"/>
       </metadata-store>
     </metadata-store-usage>
   ```
The following is an example of an `adf-config.xml` file. The `mstore-usage_2` entry resolves references to `oramds:/apps` in the SOA shared repository:

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<adf-config xmlns="http://xmlns.oracle.com/adf/config"
            xmlns:config="http://xmlns.oracle.com/bc4j/configuration"
            xmlns:adf="http://xmlns.oracle.com/adf/config/properties"
            xmlns:sec="http://xmlns.oracle.com/adf/security/config">
    <adf-adfm-config xmlns="http://xmlns.oracle.com/adfm/config">
        <defaults useBindVarsForViewCriteriaLiterals="true"
                  useBindValuesInFindByKey="true" executeEmptyOnException="true"/>
        <startup>
            <amconfig-overrides>
                <config:Database jbo.locking.mode="optimistic"/>
            </amconfig-overrides>
        </startup>
    </adf-adfm-config>
    <adf:adf-properties-child xmlns="http://xmlns.oracle.com/adf/config/properties">
        <adf-property name="adfAppUID" value="XXExtensibilityGuideWorkspace.oracle.apps.xx"/>
    </adf:adf-properties-child>
        <CredentialStoreContext credentialStoreClass="oracle.adf.share.security.providers.jps.CSFCredentialStore" credentialStoreLocation=" ../../../src/META-INF/jps-config.xml"/>
    </sec:adf-security-child>
    <adf-mds-config xmlns="http://xmlns.oracle.com/adf/mds/config">
        <mds-config xmlns="http://xmlns.oracle.com/mds/config">
            <persistence-config>
                <metadata-namespaces>
                    <namespace path="/soa/shared" metadata-store-usage="mstore-usage_1"/>
                    <namespace path="/apps" metadata-store-usage="mstore-usage_2"/>
                </metadata-namespaces>
                <metadata-store-usages>
                    <metadata-store-usage id="mstore-usage_1">
                        <metadata-store class-name="oracle.mds.persistence.stores.file.FileMetadataStore">
                            <property name="metadata-path" value="${oracle.home}/integration"/>
                            <property name="partition-name" value="seed"/>
                        </metadata-store>
                    </metadata-store-usage>
                    <metadata-store-usage id="mstore-usage_2">
                        <metadata-store class-name="oracle.mds.persistence.stores.file.FileMetadataStore">
                            <property name="metadata-path" value="${HOME}/fusionapps/soa_shared"/>
                            <property name="partition-name" value="soa-infra"/>
                        </metadata-store>
                    </metadata-store-usage>
                </metadata-store-usages>
            </persistence-config>
        </mds-config>
    </adf-mds-config>
</adf-config>
```

5. From the File main menu, choose Import, then SOA Archive Into SOA Project to import the SAR file, and then click OK.
6. In the **Project Name** field, enter the name of the new SOA project with an **XX**
prefix and select a name to identify the base SOA composite application that you
are extending. For example, specify
**XXFinGlCurrencyUserPreferredCurrencyComposite** if you are
customizing **FinGlCurrencyUserPreferredCurrencyComposite**.

7. Click **Next**.

8. In the **Composite Archive** field, perform the following steps:
   a. Click **Browse** to select the SAR file to customize that you identified in **Before**
      You Start Using to Customize SOA Composite Applications.
   b. Accept the default setting for the SOA composite application name.
   c. Select the **Import for Customization** checkbox.
   d. Click **Finish**.

Accept the default SOA composite application name to ensure that patching and
Oracle SOA Suite can identify whether runtime customizations, JDeveloper
customizations, or both types have been applied to the SOA composite
application. If the SOA composite application is renamed, patching and SOA have
no knowledge of the renamed SOA composite application.

You may see an error icon on a partner link in Design view of the
**composite.xml** file that reports the following error:

```
Couldn't resolve classpath:/META-INF/wsdl/ServiceException.wsdl
```

This error is addressed in **Configuring the Composite Project in**.

### 3.3.4 Configuring the Composite Project in JDeveloper

After configuring the application workspace, you must configure the composite
project:

1. Right-click the SOA composite application project you created in **Configuring the**
   **SOA Application Workspace in** and go to **Project Properties > Libraries and**
   **Classpath**.

2. Click **Add Library**, and select the **BC4J Service Client** library.
   Click **OK** to close the Add Library dialog.

3. Click **OK** to close the Project Properties dialog.

   By adding this library to your SOA project, you avoid the design time error you
may have received in Step 88.d in **Configuring the SOA Application Workspace in**.

4. Click the **Validate** icon in the Design view of the **composite.xml** file. The error
shown in Step 88.d that you may have received for the partner link should now be
resolved.

5. Make the customization classes and values available in your project.

   There are two types of customization classes:

   - Applications Core customizing classes are available from the Applications Core
     shared library. See **About Customization Layers** for the list of Applications Core
     customization classes permitted in JDeveloper.
• Product team customization classes are available in the appropriate EAR file. These customization classes are bundled in a JAR file in the EAR’s APP-INF/lib directory. These JAR files follow a naming convention of Ext...jar. Therefore, you must get these JAR files from the deployed area, and perform the following steps:
  - Put the customization class JAR file under $JDEV_HOME/jdev/extensions.
  - Add the JAR file in the new project’s library and class path setting.

6. Right-click the SOA composite application project and go to Project Properties, then Libraries and Classpath.

7. Add the Applications Core library to the SOA composite application project, as shown in the following figure.

8. Go to Application Resources, then Descriptors, then ADF META-INF, and then adf-config.xml.

9. Add the appropriate customization class in the MDS Repository configuration, such as oracle.apps.fnd.applcore.customization.SiteCC.

10. Right-click the SOA composite application project and go to Project Properties, then Libraries and Classpath.

    The following libraries have now been added:
    • Application Core
    • BC4J Service Client

3.3.5 Customizing the SOA Composite Application

You must customize the SOA composite application.
1. Start JDeveloper using the **Oracle Fusion Applications Administrator Customization** role.

2. Select the value for the layer in the Customization Context dialog that you want to customize. The following figure provides details.

   ![Customization Context Dialog](image)

   **Figure 3-11 Customization Context Dialog**

3. See Customizing and Extending SOA Components for instructions about customizing the SOA composite application during design time in JDeveloper and runtime with Oracle SOA Composer, Oracle BPM Worklist, and Oracle Enterprise Manager Fusion Applications Control.

4. When introducing new components, partner links, and SOA artifacts to the SOA composite application, add the **xx** prefix to the name to prevent problems with existing and future components that may be introduced in Oracle Fusion Applications patches.

5. Use the configuration plan that you extracted in Step 3 of Before You Start Using to Customize SOA Composite Applications. If any new partner links were added to your SOA composite application, add entries to the configuration plan, if needed. For information about configuration plans, see the "Customizing Your Application for the Target Environment Prior to Deployment" section of the Developing SOA Applications with Oracle SOA Suite.

6. Deploy the SOA composite application using the same revision you found in Before You Start Using to Customize SOA Composite Applications.

### 3.3.6 About Customizing SOA Resource Bundles

The following table includes information about customizing SOA resource bundles.

<table>
<thead>
<tr>
<th>To Modify or Add Translatable Strings for...</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>An existing human task, activity guide, or BPEL process</td>
<td>This feature is not supported in the first version of Oracle Fusion Applications (for example, modifying the human task title). Runtime modifications do not support this functionality and the <code>.task</code>, <code>.ag</code>, and <code>.agdl</code> files are not customizable in JDeveloper.</td>
</tr>
</tbody>
</table>
### Table 3-1 (Cont.) Customizing SOA Resource Bundles

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>To Modify or Add Translatable Strings for...</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td>Human task mapped attributes</td>
<td>This feature is not supported in the first version of Oracle Fusion Applications. Translations for human task mapped attribute labels are defined in the following resource bundle: <code>oracle.bpel.services.workflow.resource.WorkflowLabels</code>. For this version, the <code>WorkflowLabels</code> resource bundle is deployed to the SOA clusters in the Customer Relationship Management and Human Capital Management domains. Any customizations to the resource bundle are overwritten with future patches.</td>
</tr>
<tr>
<td>Server name in Federated Worklist on the Oracle Fusion Applications home page</td>
<td>The server names that appear in the Federated Worklist on the Oracle Fusion Applications home page are defined in the following file: <code>oracle/apps/common/acr/resource/ResourcesAttrBundle.xliff</code>. See About Customizing or Adding Resource Bundles for instructions about overriding strings in XML localization interchange file format (XLIFF) resource bundles.</td>
</tr>
</tbody>
</table>

**Note:**

Oracle Fusion Applications automatically seed human task-protected mapped attributes and labels, but do not seed public mapped attributes. If you require human task mapped attributes, it is recommended that you use the public mapped attributes. However, if protected mapped attributes are required, then add the `XX` prefix to your label names to prevent problems with Oracle Fusion Applications seeded labels.
This chapter describes how to use Oracle JDeveloper to customize and extend application artifacts defined by Oracle Application Development Framework (Oracle ADF) in Oracle Fusion applications.

This chapter includes the following sections:

- About Customizing Application Artifacts
- About Editing Existing Business Components
- About Editing Task Flows
- Editing Pages
- About Creating Custom Business Components
- About Creating Custom Task Flows
- About Creating Custom Pages
- About Customizing and Extending the Schemas
- About Customizing or Creating a Custom Search Object
- About Editing the UI Shell Template
- About Customizing Menus
- About Customizing or Adding Static Instructions, In-Field Notes, and Terminology Definitions
- About Customizing or Adding Resource Bundles
- About Extending with a Custom Peer Application
- About Deploying Customizations and Extensions

4.1 About Customizing Oracle ADF Application Artifacts

With the customization features provided by Oracle Metadata Services (MDS), developers can customize Oracle Fusion Applications using JDeveloper, making modifications to suit the needs of a particular group, such as a specific country or site.

Using JDeveloper, you can implement customizations on existing artifacts that are stored in a metadata repository and retrieved at runtime to reveal the customized application. You can also extend your application with new custom artifacts that are...
packaged into a JAR file, and integrated using customizations on the existing application.

Note that many kinds of customizations can be performed in the runtime environment using Oracle Fusion CRM Application Composer, which allows you to customize existing objects and extend an application with new objects for the following CRM applications:

- Sales
- Common

However some kinds of customization (including all customizations to applications other than those listed above) require a lower level approach, for which you will need to use JDeveloper.

### 4.1.1 Before You Start Customizing Oracle ADF Application Artifacts

Before you customize application artifacts (such as entity objects, view objects, application modules, and pages) using JDeveloper, you should be familiar with the Oracle Fusion application architecture that enables customization, as described in Customizing and Extending. You should also understand the typical workflows for working with customizations, as described in Understanding the Customization Development Life Cycle.

Before you make any changes to the data model such as adding entity objects or attributes, first check to see if there is an existing flexfield that meets your needs. For information about implementing flexfields, do the following:

1. Access the Oracle Fusion Applications Technology library.
2. See the Implementing Common Features guides for your product family. Search for flexfields.

**WARNING:**

Do not use JDeveloper to customize flexfields. If you require flexfield changes that you cannot accomplish using the Manage Flexfields tasks or the Manage Value Sets tasks, contact My Oracle Support at [https://support.oracle.com](https://support.oracle.com) or visit [http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs](http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs) if you are hearing impaired.

In addition, you will need to perform the following tasks before you can begin customizing your application:

1. Set up a test environment.

   All application artifact customizations should be deployed to a test environment. For more information, see Understanding the Customization Development Life Cycle.

2. Determine which artifacts you want to customize.

   Before you can implement customizations using JDeveloper, you must first determine which objects you want to customize, so that you can create a customization application workspace that imports the necessary parts of the application. For more information, see Customizing Artifacts with.
3. Create an application workspace.

Before you can implement customizations using JDeveloper, you must create a customization application workspace that imports the necessary parts of the application you want to customize. For more information, see Creating the Customization Application Workspace.

4. Start JDeveloper in the appropriate role.

If you are implementing customizations on existing application artifacts, you must select the Oracle Fusion Applications Administrator Customization role when you start JDeveloper.

If you are creating new custom application artifacts (such as entity objects, view objects, and pages), you must select the Oracle Fusion Applications Developer role when you start JDeveloper.

5. Select a layer value.

When customizing application artifacts in JDeveloper, you must first select the layer and layer value to work in. You use the Customization Context window to make this selection. When customizing business components, such as entity objects and view objects, you must use the global layer. For more information about customization layers, see About Customization Layers.

4.1.2 About Customizing at the Role Level

The layers and layer values that are available depend on which application you are customizing, and the Role layer is not available in all Oracle Fusion applications. CRM applications have a Role layer that you can select in the Customization Context window, while other applications do not.

To implement role-level customizations in an application that does not have a Role layer, you can use an expression in the rendered property of a component to conditionally render the component based on specified security level associated with a role. For example, you might want to display a button or a column in a table only to users that have the role of manager.

4.1.2.1 Conditionally Rendering a Button Based on a Role

1. Start JDeveloper in the Oracle Fusion Applications Administrator Customization role.

2. Select the layer in which to customize. (Remember that if you want to customize an ADF Business Components object, such as an entity object or view object, then you must use the global layer.)

3. Open the page that contains the button, and then in the Properties window, click the Property Menu icon beside the Rendered field.

4. Select Expression Builder. In the Expression Builder dialog, enter an EL expression like the one in Example 4-1.

The permission in this example is a string containing a semicolon-separated concatenation of permissionClass=class;target=artifact_name;action=action. This expression evaluates to False for users that have not been granted the permission, and the button is not rendered in the page. For more information, see
4.2 About Editing Existing Business Components

When customizing an application in JDeveloper, be aware that the layer in which you choose to implement customizations has an impact on what kinds of customizations you can perform. If you want to customize an ADF Business Components object, such as an entity object or view object, then you must use the global layer.

Before you start customizing business objects, determine which business objects you want to customize and create a customization application workspace. For more information, see Before You Start Customizing Application Artifacts.

Then when customizing ADF artifacts, you need to start JDeveloper in the Oracle Fusion Applications Administrator Customization role, and then select the global layer.

4.2.1 About Editing Attributes

You can customize the properties of an attribute from an entity object or view object using JDeveloper. When you open an entity object or view object in the overview editor, you click the Attributes navigation tab to see the attributes of the object. When you select an attribute, its properties are displayed in the Property Inspector.

It is not necessary to modify the page after customizing the properties of an existing attribute. Customizations to existing attributes are automatically reflected on the pages that show them.

However, if you modify an attribute so that it requires a different UI component, then you must also update the page. For example, if you add a list of values (LOV) to an attribute, then you must edit the page to hide the existing UI component that displays the attribute, and add a new UI component that can display the LOV.

Note that some attribute properties defined in the entity object can be overridden in the view object. For example, you can define the label text for a field in an entity object and subsequently give it a different label in the consuming view object. Then pages that use the view object display the label from the view object.

For more information about attributes in entity objects, see the "Creating a Business Domain Layer Using Entity Objects" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

4.2.2 About Adding Attributes

You can add custom attributes to an entity object or view object using JDeveloper. To do this, you must start JDeveloper in the Oracle Fusion Applications Administrator Customization role, and then select the global layer. When you open an entity object or view object in the overview editor, you click the Attributes navigation tab to see the attributes of the object. To add a custom attribute, click the Add icon.

If you want your custom attribute to be stored in the database, then you must first create the column that will be used to store it.

If you want your custom attributes to be displayed in the application, then you must also customize the pages to display them. For more information, see Editing Pages.
4.2.3 About Editing Entity Objects

In JDeveloper, you edit entity objects using the overview editor. In the Application Navigator, right-click an entity object, and choose Open. Then click the navigation tabs to view and edit the various features of the entity object.

For more information about entity objects, see the "Creating a Business Domain Layer Using Entity Objects" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

For more information about using entity objects in Oracle Fusion applications, see the "Getting Started with Business Services" chapter in the Developer’s Guide.

4.2.4 About Editing View Objects

In JDeveloper, you edit view objects using the overview editor. In the Application Navigator, right-click a view object, and choose Open. Then click the navigation tabs to view and edit the various features of the view object.

For more information about view objects, see the "Defining SQL Queries Using View Objects" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

For more information about using view objects in Oracle Fusion applications, see the "Getting Started with Business Services" chapter in the Developer’s Guide.

4.2.5 About Editing Validation

In JDeveloper, you edit declarative validation rules for entity objects and view objects using the overview editor. In the Application Navigator, right-click an entity object or view object, and choose Open. Then click the Business Rules navigation tab to view and edit the validation rules.

When implementing customizations on validation rules, you can add rules, modify the error message, and make rules more restrictive. But avoid removing rules or making rules less restrictive, because this can cause unpredictable results. Also, you can edit only declarative validation rules; programmatic validation rules cannot be customized.

For more information, see the "Defining Validation and Business Rules Declaratively" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

4.2.6 Customizing Business Logic Using Groovy Triggers

In JDeveloper, you can implement Groovy script to respond to predefined trigger points (such as, Before Delete in Database or After Create) for an entity object. These trigger points are available on the Business Rules page of the overview editor for entity objects.

1. In the Application Navigator, right-click an entity object, and choose Open.

2. Click the Business Rules navigation tab to view the existing validation rules.
3. Click the **Add** icon and choose **Trigger** to display the Add Trigger dialog, which allows you to select a trigger point and enter a Groovy expression that will be executed in response to it.

For more information, see the "Customizing Applications with MDS" chapter in the *Developing Fusion Web Applications with Oracle Application Development Framework*.

### 4.2.7 About Editing Application Modules

In JDeveloper, you edit application modules using the overview editor. In the Application Navigator, right-click an application module, and choose **Open**.

In JDeveloper, you can make the following kinds of customizations on an application module:

- **Add new custom properties.** This is done on the General page of the overview editor.
- **Add new view object and application module instances.** This is done on the Data Model page of the overview editor.
- **Add newly created subtype view objects.** This is done on the Data Model page of the overview editor.
- **Add new application module configurations.** This is done on the Configurations page of the overview editor.

It is important to note that you cannot modify the web service interface for a service-enabled application module. You can, for example, add an attribute in a view object that is included in a service-enabled application module, but that attribute cannot be added to the web service interface.

For more information about working with application modules, see the "Implementing Business Services with Application Modules" chapter in the *Developing Fusion Web Applications with Oracle Application Development Framework*.

### 4.2.8 About Adding Customizations to Existing Reports

After you have implemented customizations on your application, you can use Oracle Business Intelligence Publisher to include these customizations in your reports. For more information, see the "Customizing Reports and Analytics" chapter in the ...

### 4.3 About Editing Task Flows

You can use JDeveloper to implement customizations on the task flows that are used in your application. A task flow is a set of ADF Controller activities, control flow rules, and managed beans that interact to allow a user to complete a task. Although conceptually similar, a task flow is not the same as a human task, a task in the worklist, or a process flow.

A bounded task flow can be rendered in a JSF page or page fragment (*.jsff*) by using an ADF region. This is typically done to allow reuse of the task flow, as necessary, throughout the application. If you modify a bounded task flow, the changes apply to any ADF region that uses the task flow. For more information, see the "Using Task Flows as Regions" chapter in the *Developing Fusion Web Applications with Oracle Application Development Framework*. 
Before you start editing task flows, you will need to determine which task flows you want to customize, and create a customization application workspace. For more information, see Before You Start Customizing Application Artifacts.

When editing a task flow in JDeveloper, you must start JDeveloper in the Oracle Fusion Applications Administrator Customization role.

In JDeveloper, you use the task flow diagram editor to implement customizations on existing task flows. In the Application Navigator, right-click the task flow you want to customize, and choose Open. The page is displayed in the diagram editor, where you can make changes to the existing activities and control flow cases, or create new custom ones. For more information, see the "Getting Started with ADF Task Flows" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

4.4 Editing Pages

You can use JDeveloper to implement customizations on the pages that are used in your application. When editing a page in JDeveloper, you must start JDeveloper in the Oracle Fusion Applications Administrator Customization role.

Before you start editing pages, you will need to determine which pages you want to customize, and create a customization application workspace. For more information, see Before You Start Customizing Application Artifacts.

In JDeveloper, you use the visual editor to implement customizations on existing pages.

1. In the Application Navigator, right-click the page you want to customize, and choose Open.

2. Click the Design tab to display the page in the visual editor.

3. Edit the page as you typically would using this editor.

For more information about editing pages in JDeveloper, see the Developing Web User Interfaces with Oracle ADF Faces.

4.5 About Creating Custom Business Components

You can use JDeveloper to extend your application by creating custom business components. When creating custom business components in JDeveloper, you must start JDeveloper in the Oracle Fusion Applications Developer role. This role is used for creating new custom objects that you want to add to the application. You can use the same application workspace that you created for customization. Then after you have created the custom business components, you switch to the Oracle Fusion Applications Administrator Customization role, to make changes to existing artifacts to integrate the new custom artifacts into the application.

Before you start creating business objects, determine which business objects you want to create, and create a customization application workspace. For more information, see Before You Start Customizing Application Artifacts.

4.5.1 Creating Custom Entity Objects

An entity object represents a row in a database table, and encapsulates the business logic and database storage details of your business entities.
In JDeveloper, you can create entity objects using the Create Entity Object wizard, which you can access from the New Gallery.

1. In the Application Navigator, right-click the project you want to add the entity object to, and choose **New**.

2. In the New Gallery, do the following:
   a. Expand **Business Tier**.
   b. Click **ADF Business Components**, and then choose **Entity Object**.
   c. Click **OK**.
   d. Follow the prompts in the wizard to create an entity object.

For more information about creating entity objects, see the “Creating a Business Domain Layer Using Entity Objects” chapter in the *Developing Fusion Web Applications with Oracle Application Development Framework*.

For more information about using entity objects and view objects in Oracle Fusion applications, see the “Getting Started with Business Services” chapter in the *Developer’s Guide*.

### 4.5.2 Creating Custom View Objects

A view object represents a SQL query and also collaborates with entity objects to consistently validate and save the changes when end users modify data in the UI.

In JDeveloper, you can create view objects using the Create View Object wizard, which you can access from the New Gallery.

1. In the Application Navigator, right-click the project you want to add the view object to, and choose **New**.

2. In the New Gallery, do the following:
   a. Expand **Business Tier**.
   b. Click **ADF Business Components**, and then choose **View Object**.
   c. Click **OK**.
   d. Follow the prompts in the wizard to create a view object.

For more information about creating view objects, see the "Defining SQL Queries Using View Objects" chapter in the *Developing Fusion Web Applications with Oracle Application Development Framework*.

For more information about using entity objects and view objects in Oracle Fusion applications, see the “Getting Started with Business Services” chapter in the *Developer’s Guide*.

### 4.5.3 Creating Custom Application Modules

An application module encapsulates an active data model and the business functions for a logical unit of work related to an end-user task.

In JDeveloper, you can create application modules using the Create Application Module wizard, which you can access from the New Gallery.
1. In the Application Navigator, right-click the project you want to add the application module to, and choose New.

2. In the New Gallery, do the following:
   a. Expand Business Tier.
   b. Click ADF Business Components, and then choose Application Module.
   c. Click OK.
   d. Follow the prompts in the wizard to create an application module.

For more information about creating application modules, see the "Implementing Business Services with Application Modules" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

For more information about using application modules in Oracle Fusion applications, see the "Getting Started with Business Services" chapter in the Developer’s Guide.

4.5.4 Creating a Web Service Interface for a Custom Application Module

In JDeveloper, you can edit a custom application module to create a web service interface that exposes the top-level view objects and defines the available service operations it supports.

1. Open the application module in the overview editor, and click the Service Interface navigation tab.

2. Click the Enable support for Service Interface icon.

3. Use the Create Service Interface wizard to configure the desired options.

   **Note:**
   The new web service cannot be deployed to the Oracle Fusion application. You can deploy it only to a new application.

For more information about creating a web service interface for an application module, see the "Integrating Service-Enabled Application Modules" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

For more information about using application modules in Oracle Fusion applications, see the "Getting Started with Business Services" chapter in the Developer’s Guide.

4.5.5 Adding Validation

In JDeveloper, you can create declarative validation rules for entity objects and view objects to help ensure the integrity of the data.

1. Open the entity object or view object in the overview editor.

2. Click the Business Rules navigation tab.

3. Select the attribute you want to provide validation for, and click the Create new validator icon.

4. Configure the rule using the Add Validation Rule dialog.
For more information, see the “Defining Validation and Business Rules Declaratively” chapter in the *Developing Fusion Web Applications with Oracle Application Development Framework*.

### 4.5.6 About Enforcing Data Security for a Custom Business Object

You can use JDeveloper to enforce row and attribute security for custom ADF Business Components objects. This is done using data security policies to secure data from business objects based on the grants made to roles.

When you need to expose data records in an extended application, you can use JDeveloper to create entity objects based on secured database resources, and then opt into data security policies by enabling row-level privilege checking for specific operations on the entity objects. For more information, see *About Enforcing Data Security in the Data Model Project*.

### 4.5.7 About Adding a Business Object to an Existing Report

After you have extended your application with custom business objects, you can use Oracle Business Intelligence Publisher to include these extensions in your reports. For more information, see the “Customizing Reports and Analytics” chapter in the *Developing Fusion Web Applications with Oracle Application Development Framework*.

### 4.6 About Creating Custom Task Flows

You can use JDeveloper to create custom task flows that you can include in your application. A task flow is a set of ADF Controller activities, control flow rules, and managed beans that interact to allow a user to complete a task. Although conceptually similar, a task flow is not the same as a human task, a task in the worklist, or a process flow.

Before you start creating custom task flows, determine which task flows you want to create, and create a customization application workspace. For more information, see *Before You Start Customizing Application Artifacts*.

When extending your application with custom task flows in JDeveloper, you must start JDeveloper in the *Oracle Fusion Applications Developer* role.

#### 4.6.1 Creating a Custom Task Flow

You can create a custom task flow in JDeveloper using the New Gallery, and then define its activities using the task flow diagram editor.

1. In the Application Navigator, right-click the project you want to add the task flow to, and choose *New*.

2. In the New Gallery, expand *Web Tier*, and click *JSF/Facelets*.

3. Select *ADF Task Flow*, and click *OK*.

4. In the Create Task Flow dialog, specify the details about the type of task flow you want to create.

5. Click *OK*

   The task flow is created and displayed in the diagram editor.

For information about creating and designing task flows, see the “Getting Started with ADF Task Flows” chapter in the *Developing Fusion Web Applications with Oracle Application Development Framework*.
4.7 About Creating Custom Pages

You can use JDeveloper to create custom pages that you can include in your application. When creating custom pages in JDeveloper, you must start JDeveloper in the Oracle Fusion Applications Developer role.

When creating the page (or dropping a view activity onto a task flow), you can create the page either as a JSF JSP or as a JSF JSP fragment. JSF fragments provide a simple way to create reusable page content in a project, and are what you use when you want to use task flows as regions on a page. When you modify a JSF page fragment, the JSF pages that consume the page fragment are automatically updated.

After extending your application with custom pages, you will need to make sure that security for the new pages is implemented appropriately and that the new pages are deployed so that they are accessible from the application. For more information about updating security, see Customizing Security for Application Artifacts. For more information about deployment, see About Deploying Customizations and Extensions.

For more information about creating pages in JDeveloper, see the following resources:

- The Developing Web User Interfaces with Oracle ADF Faces
- "Getting Started with Your Web Interface" in the Developing Fusion Web Applications with Oracle Application Development Framework
- "Implementing UIs in JDeveloper with Application Tables, Trees and Tree Tables" in the Developer’s Guide
- "Implementing Applications Panels, Master-Detail, Hover, and Dialog Details" in the Developer’s Guide
- "Creating Customizable Applications" in the Developer’s Guide

Before you start creating custom pages, determine which pages you want to create, and create a customization application workspace. For more information, see Before You Start Customizing Application Artifacts.

When creating custom pages in JDeveloper, you must start JDeveloper in the Oracle Fusion Applications Developer role.

Task: Add a Custom Page to a Task Flow

If you created the page by double-clicking a view activity in a task flow, then it is already added to the task flow. If you created it using the New Gallery, then you can add it to a task flow by dragging the page from the Application Navigator and dropping it in the task flow diagram editor. Then you can connect the page using a control flow. For more information, see the "Getting Started with ADF Task Flows" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

Task: Enable Runtime Customization for a Custom Page

To enable a custom page to be customized at runtime, you must make sure that the page and the project that contains it are set to allow runtime customizations. For information on how to do this, see the "How to Authorize the Runtime Customization of Pages and Task Flows" section in the Developer’s Guide.
4.7.1 Creating a Custom Page

In JDeveloper, you can create pages either by double-clicking a view activity in a task flow or by using the New Gallery.

1. In the Application Navigator, right-click the project you want to add the task flow to, and choose New.

2. In the New Gallery, expand Web Tier, and click JSF/Facelets.

3. Select either Page or ADF Page Fragment, and click OK.

4.8 About Customizing and Extending the Oracle Fusion Applications Schemas

Using the database tools of your choice, you can customize and extend the Oracle Fusion Applications schemas to suit the needs of your organization. However, you should first consider using Application Composer or flexfields to satisfy your additional data storage requirements. For more information about using Application Composer, see Oracle Cloud Extending Sales.

If you need to extend the preconfigured Oracle Fusion Applications schemas to address additional data storage needs, create a custom schema. In your custom schema, you can create tables, columns, and all the necessary additional schema objects. This approach allows you to contain and maintain all of your custom data storage objects separately from the preconfigured Oracle Fusion Applications schemas.

If necessary, you can extend the preconfigured schemas within certain constraints. With the exception of customizing a preconfigured table to include new custom objects, such as columns, you must not make any customizations to preconfigured schema objects. Instead, you can extend the schema by adding new custom objects that you can configure as needed.

When making amendments to the schema, such as adding tables or columns, add a prefix to the name of the table or column that is a unique identifier (for example, XX_) to prevent collisions with existing objects.

Any code that accesses the new custom schema objects should use fully qualified table names (for example, SCHEMA_NAME.TABLE_NAME). If your code does not use fully qualified table names, you will need to create synonyms for the custom tables. The synonym must be created in the FUSION schema, and associated privileges must be granted in the FUSION_RUNTIME schema. At runtime, Oracle Fusion applications connect to the FUSION_RUNTIME schema, so privileges must be granted there. However, because the schema context is set to FUSION, the synonym must be created there. This convention applies in all cases, whether you create custom schema objects in a custom schema or a preconfigured schema.

Note that if you are writing a custom application that is a peer application to an existing Oracle Fusion Applications module, you must define a custom schema that contains all the database objects for your custom application. Additionally, to integrate your custom application using a public Oracle Fusion Applications PL/SQL API, you must:

- Grant EXECUTE privilege to the custom schema on the Oracle Fusion Applications PL/SQL package.
Public APIs in the Oracle Fusion Applications PL/SQL package are owned by the FUSION schema and are defined with the AUTHID DEFINER clause. This way when the custom schema invokes a PL/SQL API, the application will run with the set of privileges of the FUSION user, so there is no need to grant additional object privileges to the custom schema in order for the program to execute successfully.

- Refer to the package and its procedures and functions using a fully qualified name, for example: `FUSION.<package_name>.<procedure_name>`

If your custom application will interact with objects in the FUSION schema (for example interface tables), then you must also:

- Grant the necessary privileges on Oracle Fusion Applications objects to the custom schema (for example, INSERT privileges on interface tables) as necessary.

- Refer to objects in the FUSION schema with fully qualified names, for example: `FUSION.<table name>`

For information about creating database objects, see the Designing Databases topics in the JDeveloper online help.

For information about implementing your specific product family, do the following:

- Access the Oracle Fusion Applications Technology library.
- See the Implementing Common Features guides for your product family. Search for flexfields.

### 4.8.1 What You Can Do with Schema Modifications

Using the SQL Worksheet in JDeveloper or the database tools of your choice, you can issue commands to the database to customize and extend it. When making changes to the database, you can do the following:

- Add a custom schema
- Add or modify tables
- Add columns to preconfigured or custom tables
- Add indexes to custom columns
- Add sequences
- Add PL/SQL packages, procedures, functions and abstract data types

### 4.8.2 What You Cannot Do with Schema Modifications

When making changes to the database, you cannot do any of the following:

- Modify preconfigured columns or sequences.
- Modify preconfigured PL/SQL packages, procedures, functions and abstract data types (unless explicitly directed to do so by product documentation).
- Delete preconfigured schema objects.
- Add indexes to preconfigured columns (unless explicitly directed to do so by product documentation).
4.8.3 About Extending the Schemas Using a Custom Schema

Using the SQL Worksheet in JDeveloper, you can issue commands to the database to customize and extend it. In a custom schema, you can add tables, columns, indexes, and other schema objects to support the customizations and extensions you want to implement in the application (such as, adding an attribute to an entity object).

Before you attempt to extend the schema, you should be familiar with the guidelines described in About Customizing and Extending the Schemas.

To access the SQL Worksheet, right-click the database connection (under the Connections node in the Application Resources panel of the Application Navigator), and choose Database Navigator from the context menu. This will open the selected database connection in the Database Navigator and display the SQL Worksheet.

4.8.3.1 About Creating a Custom Schema

When creating a custom schema, add a prefix to the name of the schema that is a unique identifier (for example, XX_) to prevent collisions with existing schemas. You must grant the privileges to the custom schema that are necessary for it to function properly and for any supporting code to compile (for example, objects referenced in PL/SQL code).

4.8.3.2 About Creating Custom Database Tables, Columns, Indexes, and Sequences

Within a custom schema, you can create custom database tables, columns, indexes, and sequences to address your additional data storage needs. When adding custom objects, add a prefix to the name of the object that is a unique identifier (for example, XX_) to prevent collisions with existing objects. New custom indexes and sequences should adhere to this convention as well.

After creating a custom table, you will need to grant the necessary object privileges to the FUSION_RUNTIME schema, which Oracle Fusion Applications uses at runtime. You can grant privileges directly to the schema, or through a custom database role, but do not use the preconfigured FUSION_APPS_READ_AND_WRITE database role.

Any code that accesses the new custom schema objects should use fully qualified table names (for example, SCHEMA_NAME.TABLE_NAME). If your code does not use fully qualified table names, then you will need to create synonyms for the custom tables, as described in About Customizing and Extending the Schemas.

4.8.3.3 About Creating Custom PL/SQL Packages, Procedures, Functions, and Abstract Data Types

When adding PL/SQL objects and abstract data types to a custom schema, add a prefix to the name of the object or data type that is a unique identifier (for example, XX_) to prevent collisions with existing objects.

Your PL/SQL code should contain the AUTHID INVOKER clause so that the code is executed within the context of the privilege set of the FUSION_RUNTIME user. Additionally, the FUSION_RUNTIME user must be granted the EXECUTE privilege on the PL/SQL object or type, either directly or through a database role.

If you need to create synonyms to support your PL/SQL code, then create your synonyms in the FUSION schema, as described in About Customizing and Extending the Schemas.
4.8.4 About Extending a Preconfigured Schema

Using the SQL Worksheet in JDeveloper, you can issue commands to the database to customize and extend it. When making changes to the schema, you can add tables or columns to support the customizations and extensions you want to implement in the application (such as, adding an attribute to an entity object). However, do not remove tables or columns, because this can have adverse affects in other parts of the application.

With the exception of customizing a preconfigured table to include new custom objects, such as columns, you must not make any customizations to preconfigured schema objects.

To access the SQL Worksheet, right-click the database connection (under the Connections node in the Application Resources panel of the Application Navigator), and choose Database Navigator from the context menu. This will open the selected database connection in the Database Navigator and display the SQL Worksheet.

Before you implement extensions to a preconfigured schema, consider creating your extensions in a custom schema. This approach provides greater flexibility and modularity.

Also, you should be familiar with the guidelines described in About Customizing and Extending the Schemas.

4.8.4.1 About Editing Database Tables

With the exception of customizing a preconfigured table to include new custom objects, such as columns, you must not make any customizations to preconfigured schema objects.

When adding columns to a preconfigured table, add a prefix to the name of the column that is a unique identifier (for example, XX_) to prevent collisions with existing columns.

4.8.4.2 About Creating Custom Database Tables, Columns, Indexes, and Sequences

You can create custom database tables and columns to address your additional data storage needs. When adding custom tables and columns, add a prefix to the name of the table and columns that is a unique identifier (for example, XX_) to prevent collisions with existing tables and columns.

After creating a custom table, you will need to grant the necessary object privileges to the FUSION_RUNTIME schema, which Oracle Fusion Applications uses at runtime. You can grant privileges directly to the schema, or through a custom database role, but do not use the preconfigured FUSION_APPS_READ_AND_WRITE database role.

Any code that accesses the new custom schema objects should use fully qualified table names (for example, SCHEMA_NAME.TABLE_NAME). If your code does not use fully qualified table names, then you will need to create synonyms for the custom tables, as described in About Customizing and Extending the Schemas.

You can create new custom indexes on custom columns, but do not attempt to create an index on a preconfigured column, unless explicitly directed to do so by product documentation.
4.8.4.3 About Creating Custom PL/SQL Packages, Procedures, Functions, and Abstract Data Types

When adding PL/SQL objects and abstract data types, add a prefix to the name of the object or data type that is a unique identifier (for example, XX_) to prevent collisions with existing objects.

Your PL/SQL code should contain the AUTHID INVOKER clause so that the code is executed within the context of the privilege set of the FUSION_RUNTIME user. Additionally, the FUSION_RUNTIME user must be granted the EXECUTE privilege on the PL/SQL object or type, either directly or through a database role.

If you need to create synonyms to support your PL/SQL code, then create your synonyms in the FUSION schema, as described in About Customizing and Extending the Schemas.

4.9 About Customizing or Creating a Custom Search Object

In JDeveloper, you can customize and create saved searches and search forms for your application. To customize a search form or saved search in JDeveloper, you will need to set up an application workspace as described in Creating the Customization Application Workspace. Then, locate and open the object you want to customize. To create a new search form, you open or create the page that will display the form and select a data collection from the Data Controls panel. For more information, see the "Creating ADF Databound Search Forms" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

[[ per RobinW: You will use ECSF for both adding new objects to a search and having changes to an object reflected in the search. But, per KenM: ECSF and saved searches are different artifacts. ]]}

4.10 About Editing the UI Shell Template

To edit the UI Shell template in JDeveloper, you will need to set up an application workspace as described in Creating the Customization Application Workspace. Then, in the Oracle Fusion Applications Administrator Customization role, expand the contents of the Applications Core (ViewController) library and drill down to the file oracle/apps/fnd/applcore/templates/UIShell.jspx. This is the UI Shell template, which you can customize as necessary.

Alternatively, you can access the UI Shell template from any page in the library. Open the page in JDeveloper, right-click on the view ID of the pageTemplate tag (/oracle/apps/fnd/applcore/templates/UIShell.jspx), and then choose Go to Declaration to open the UI Shell template.

You can also use Page Composer to edit the UI Shell template, as described in the "Customizing Pages" chapter in the.

In addition, you can customize the Oracle Fusion Applications skin using ADF Skin Editor as described in Customizing the Skin.

4.11 About Customizing Menus

Using JDeveloper you can customize the menus in your Oracle Fusion applications. Customizing the tasklist menu follows the same pattern as editing most artifacts (such as, pages or business components) from the EAR connection. However, customizing the home page, preferences and navigator menus is slightly different. For these menus,
you will need to export the menu's XML file from the MDS repository and copy them into your customization application workspace before you can implement customizations.

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**Note:**

You can also customize the navigator menu at runtime from the Setup and Maintenance work area.

For information about implementing your specific product family, do the following:

- Access the Oracle Fusion Applications Technology library.
- See the Implementing Common Features guides for your product family. Search for "Manage Menu Customizations".

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To export the menu files for an application, you use the `exportMetadata` Oracle WebLogic Scripting Tool (WLST) command. For more information, see the "Application Metadata Management Commands" section of WLST Command Reference for WebLogic Server. This command saves the files in a JAR file that you can import into your application workspace. For procedures, see the "Viewing ADF Library Runtime Customizations from Exported JARs" section of the Developing Fusion Web Applications with Oracle Application Development Framework.

**Tip:**

You can also use Oracle Enterprise Manager Fusion Applications Control to import and export metadata files. For more information, see the "Transferring Metadata Using Fusion Middleware Control" section of the Administering Oracle Fusion Middleware. The referenced procedure describes using Fusion Middleware Control, but also applies to Fusion Applications Control.

When exporting the menu XML files from the MDS repository, you can find them in the `oracle/apps/menu` directory in the repository. The following are their file names:

- **Home page menu**: `homepage_menu.xml`
- **Preferences menu**: `pref_menu.xml`
- **Navigator menu**: `root_menu.xml`

Then you copy the files to the same directory (under project source path) in your local customization application workspace (for example, `CUSTOMIZATION_APP_PATH/PROJECT_NAME/src/oracle/apps/menu`). After you have copied them into your local customization application workspace, you can customize the menus as necessary.

After you have implemented customizations on a menu, you will need to update the MAR profile to make sure they are included during deployment. In the MAR profile, under **User Metadata > Directories**, select the customizations you implemented that correspond to the menu files. For more information about deploying customizations, see About Deploying Customizations and Extensions.

For more information about menus in Oracle Fusion Applications, see the "Working with the Global Menu Model" section in the Developer’s Guide.
4.12 About Customizing or Adding Static Instructions, In-Field Notes, and Terminology Definitions

Oracle Fusion Applications embedded help (aside from bubble help) uses two types of ADF Faces help: instruction and definition. Instruction-type help displays static text, either in a specified area on a component (like static instruction help), or in a note window, as in-field notes do. Definition-type help displays a help icon, and is what terminology definition embedded help uses. When the user mouses over the help icon, the help text is displayed in a message box. UI components display the instruction and definition help text using the helpTopicId attribute. For more information about the ADF Faces help framework, see the "Displaying Help for Components" section in the "Displaying Tips, Messages, and Help" chapter of the Developing Web User Interfaces with Oracle ADF Faces.

It is important that for the type of help you want to add or customize, you understand which component actually displays the help, and which type of ADF Faces help is being used. Table 4-1 shows the different types of Oracle Fusion Applications embedded help, the corresponding ADF Faces help, and the components that display that type of help.

<table>
<thead>
<tr>
<th>Oracle Fusion Applications Help Type</th>
<th>ADF Faces Help Type</th>
<th>Component</th>
</tr>
</thead>
</table>
| Static instruction                  | instruction         | • Page header  
|                                    |                     | • Subheader  
|                                    |                     | • Sub-subheader |
| In-field note                       | instruction         | • Multiselect check box group  
|                                    |                     | • Single-select choice list  
|                                    |                     | • Multiselect choice list  
|                                    |                     | • Single-select list box  
|                                    |                     | • Multiselect list box  
|                                    |                     | • Text box  
|                                    |                     | • Single-select radio groups  
|                                    |                     | • Items in true/false radio groups  
|                                    |                     | • Items in true/false check box groups  
|                                    |                     | • Color picker  
|                                    |                     | • Date/time picker  
|                                    |                     | • Flexfield  
|                                    |                     | • LOV  
|                                    |                     | • Spin box  
|                                    |                     | • Slider  
|                                    |                     | • File upload  
|                                    |                     | • Shuttle  
|                                    |                     | • Rich Text Editor |
You perform the following tasks in JDeveloper in the Oracle Fusion Applications Administrator Customization role.

**Note:**

You cannot directly customize the existing help text strings. If you want to change text that currently appears, you must create a new text string and associate the component with that new text.

### 4.12.1 About Adding Help Strings to a Resource Bundle

Add custom help text strings to an existing custom resource bundle or create a new resource bundle to hold your customized help text (Oracle Fusion applications use XLIFF files for resource bundles). If you create a new resource file, you must register that file with the project. For information about creating and using resource bundles for an Oracle Fusion application, see About Customizing or Adding Resource Bundles.

The help text must use the following syntax:

- `<trans-unit>`: Enter the topic ID. This must contain a unique prefix, the topic name, and the help type, either INSTRUCTION or DEFINITION.

**Note:**

The prefix must be unique. You must use this prefix for all your custom help strings.
For example:

MYCUSTHELP_NEWHELPTOPIC_DEFINITION

In this example, MYCUSTHELP is the prefix used to access the XLIFF file. NEWHELPTOPIC is the topic name, and DEFINITION is the type of ADF Faces help. UI components access the help content based on the topic name. Therefore, if you use the same topic name for two different types of help (instruction and definition), then both types of help will be displayed by the UI component.

- **<source>**: Create as a direct child of the `<trans-unit>` element and enter the help text.
- **<target>**: Create as a direct child of the `<trans-unit>` element and leave it blank. This will hold translated text populated by translation tools.
- **<note>**: Create as a direct child of the `<trans-unit>` element and enter a description for the help text.

Example 4-2 shows a resource file that contains two topics.

**Example 4-2   XLIFF Resource Bundle**

```xml
<?xml version="1.0" encoding="UTF-8" ?>
<xliff version="1.1" xmlns="urn:oasis:names:tc:xliff:document:1.1">
  <file source-language="en" original="this" datatype="xml">
    <body>
      <trans-unit id="MYCUSTHELP_NEWHELPTOPIC_DEFINITION">
        <source>Credit Card Definition</source>
        <target />
        <note>This is the credit card definition text.</note>
      </trans-unit>
      <trans-unit id="MYCUSTHELP_NEWTOPIC2_INSTRUCTIONS">
        <source>Credit Card Instructions</source>
        <target />
        <note>This is the credit card instruction text.</note>
      </trans-unit>
    </body>
  </file>
</xliff>
```

### 4.12.2 About Associating the Component with the Help Strings

In JDeveloper, select the component to display the help. Associate that component with the `<trans-unit>` element in the resource bundle, using the component's helpTopicID attribute. Ensure that the component supports the type of help (that is, definition or instruction) defined for the id attribute. For instructions, see the "How to Access Help Content from a UI Component" section of the Developing Web User Interfaces with Oracle ADF Faces.

### 4.13 About Customizing or Adding Resource Bundles

One method of customizing text is defining a new key in the resource bundle. There is a single override resource bundle for Oracle Fusion Applications. You can use this resource bundle to override values for existing keys, but you cannot add new keys. Because you cannot define a new key in the shipped resource bundle, you need to create a new override bundle. You can accomplish this in JDeveloper by creating an XLIFF file from the New Gallery. After the file is generated, you can then enter new keys and their associated text in the XLIFF file.
To make the newly created resource bundle available for customization, you need to register the resource bundle with the customization project. You can do this from the Resource Bundle page of the Project Properties dialog.

You can also extend your application by creating a new resource bundle for a project if, for example, you want to customize the text for a label and you don’t want to change the value in the global override bundle. To do this, create an XLIFF file from the New Gallery, package it into an ADF Library JAR file, and import the JAR file into the customization project.

Note:
All custom JAR file names must begin with the prefix Xx, for example XxMyJar.jar.

To test your customizations locally in JDeveloper Integrated WebLogic Server, you must also include the ADF Library JAR file in the APP-INF/lib directory.

For information about translating custom resource bundle strings, see About Translating Resource Bundles from an .

For more information about working with resource bundles, see the “Creating a Business Domain Layer Using Entity Objects” chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

4.14 About Extending Oracle Fusion Applications with a Custom Peer Application

Using JDeveloper, you can create a custom peer application to extend the functionality of an existing Oracle Fusion Applications module.

When you create the application, the package that you will use depends on how the functionality is integrated into the existing application.

- If the new custom functionality is completely separate and loosely integrated into the existing application (for example, adding a custom button or link to an existing page to go to a new custom page that exposes the custom peer application), then you will need to create a new package and deploy it separately from the existing application. On the Name page (step 1 of 5) of the Create Fusion Web Application wizard, you can specify any application package prefix that you want, but do not use oracle.apps.cust.

- If the new custom functionality is a tightly integrated extension of existing functionality (for example, adding new tasks to an existing task flow exposed in an existing page), then make sure that you specify oracle.apps.cust as the application package prefix on the Name page (step 1 of 5) of the Create Fusion Web Application wizard. In this case, the customization application workspace MAR will pick up your metadata files from the included ADF libraries when you package and deploy the customizations.

After you create the application workspace, create an ADF Library deployment profile for each project in the peer application. Then when you package the peer application, ADF Library JAR files will be generated.

After you have created and packaged your custom peer application, you will need to place the ADF library JAR files into the customization application workspace that you...
are extending. The ADF library JAR for model artifacts (such as entity objects and view objects) should be placed into the ExplodedEarDirectory/APP-INF/lib directory. The ADF Library JAR for user interface artifacts (such as pages) should be placed in the ExplodedWarDirectory/WEB-INF/lib directory. For more information about packaging and deploying, see About Deploying Customizations and Extensions.

When you extend an Oracle Fusion Applications module with a custom peer application, you must define a custom schema that contains all the database objects for the custom application. For more information, see About Customizing and Extending the Schemas.

4.15 About Deploying Oracle ADF Customizations and Extensions

After you have customized existing artifacts, you can use Oracle JDeveloper to deploy the customizations to a sandbox or to the Oracle Fusion application. For more information about how to use sandboxes to isolate changes from the mainline code so you can test and validate the changes, see the "Using Sandboxes" chapter in Oracle Cloud Extending Sales.

When you create a customization application workspace as described in Creating the Customization Application Workspace, the wizard generates a MAR profile. By default, the name of the MAR profile is application_name_customizations. It will automatically include the customizations that you implement. You can use this profile to package your customizations for deployment.

When you package customizations from the customization application workspace, the MAR file should include only library customizations. If you have extensions, make sure to include those directories as well (for example, oracle/apps), as shown in the following figure. Do not include the User Metadata or HTML Root Dir for Project in the MAR profile, unless explicitly directed to do so by product documentation.

Figure 4-1    MAR Deployment Profile Properties

![MAR Deployment Profile Properties](image)
If you extend your application with new custom artifacts, then you can use JDeveloper to package them into an ADF Library JAR and place them into the proper location within the application directory structure.

4.15.1 About Deploying the Customizations

You can use JDeveloper to deploy the customizations directly or you can use JDeveloper to create a MAR file, and then load the MAR file using WLST commands or the WebLogic Server Administration Console.

Tip:
You can also use Oracle Enterprise Manager Fusion Applications Control to import and export customization files. For more information, see the "Transferring Metadata Using Fusion Middleware Control" section of the Administering Oracle Fusion Middleware. The referenced procedure describes using Fusion Middleware Control, but also applies to Fusion Applications Control.

If you are using JDeveloper to deploy directly, you have a choice to deploy to available sandboxes or into the already deployed Oracle Fusion application.

When you deploy customizations on ADF Business Component objects (such as entity objects and view objects), the server must be restarted for the customizations to be picked up.

For instructions on deploying customizations, see the "How to Deploy New Customizations Applied to ADF Library" section in the Developing Fusion Web Applications with Oracle Application Development Framework.

4.15.2 About Packaging New Artifacts into an ADF Library

If you have extended your application with new custom artifacts (or you are supplied with new artifacts), then you must package these artifacts into an ADF library JAR and place the JAR files in the proper location within the application.

Note:
All custom JAR files must begin with the prefix Xx, for example XxMyJar.jar.

The ADF library JAR for the new model artifacts (such as entity objects and view objects) should be placed into the ExplodedEarDirectory/APP-INF/lib directory (for example, /fusionapps/applications/fin/deploy/EarFinPayables.ear/APP-INF/lib/XxMyJar.jar). The ADF Library JAR for the new user interface artifacts (such as pages) should be placed in the ExploadedWarDirectory/WEB-INF/lib directory.

For instructions on creating ADF Library, see the "Packaging a Reusable ADF Component into an ADF Library" section in the Developing Fusion Web Applications with Oracle Application Development Framework.
This chapter describes how to customize (edit) a service-oriented architecture (SOA) component during runtime in a deployed SOA composite application with a runtime tool such as Oracle Business Process Management Worklist (Oracle BPM Worklist), Oracle SOA Composer, or Oracle Enterprise Manager Fusion Applications Control or customize and extend (create) a SOA component during design time in Oracle JDeveloper. It also provides recommendations for merging runtime customizations from a previously deployed revision into a new revision and instructions for synchronizing a customized flexfield in Oracle Metadata Services (MDS) Repository.

This chapter includes the following sections:

- About Customizing and Extending SOA Components
- About Customizing SOA Composite Applications
- About Merging Runtime Customizations from a Previously Deployed Revision into a New Revision
- About Extending or Customizing Custom SOA Composite Applications
- About Deploying SOA Composite Application Customizations and Extensions
- About Extending a New Service

For information about troubleshooting SOA issues, see the "Troubleshooting Oracle SOA Suite" chapter in the Oracle Fusion Applications Administration Guide.
Note:

- This chapter does not describe customizing and extending Oracle Business Process Management Suite (Oracle BPM Suite). Oracle BPM Suite is installed on top of Oracle SOA Suite, and provides the ability to run Business Process Modeling and Notation (BPMN) processes. To accomplish this task, there are extensions to JDeveloper for working with BPMN (Oracle BPM Studio) and a web-based application for working with BPMN processes (Oracle Business Process Composer). For information about BPMN process flows, see the "Object Workflows and Business Processes: How They Work Together" section in the Oracle Cloud Extending Sales.

- Oracle SOA Suite extensions cannot be used with JDeveloper Integrated WebLogic Server. If an application has references to Oracle SOA Suite shared libraries, then customizations on the application cannot be tested with Integrated WebLogic Server.

5.1 About Customizing and Extending SOA Components

SOA provides an enterprise architecture that supports building connected enterprise applications to provide solutions to business problems. SOA enables you to develop enterprise applications as modular business web services that can be integrated and reused, resulting in a flexible, adaptable IT infrastructure. SOA separates business functions into distinct units, or services.

Oracle SOA Suite provides a complete set of service infrastructure components for designing, deploying, and managing SOA composite applications. A SOA composite application is a service, service component, and reference assembly designed and deployed in a single application. Wiring between the services, service components, and references enables message communication.

Oracle SOA Suite consists of SOA components that comprise the business logic and processing rules in a SOA composite application. You can include components such as the following in a SOA composite application:

- Business rules:
  
  The following business rule categories are available:

  - Approval configuration (expiration, escalation, and notifications) and assignment rules:

    Define complex task routing slips for approval management by taking into account business documents and associated rules to identify the approval hierarchy for a work item. Additionally, approval management lets you define multistage approvals with associated list builders based on supervisor or position hierarchies. You can also define expiration, escalation, and notification configurations. For example, an expense approval task may use rules to define its approvers.

    Approval configuration and assignment rules are within the context of a human workflow.

  - Nonapproval business rules:
Define a business decision based on rules that enables dynamic decisions to be made at runtime that automate policies, computations, and reasoning while separating rule logic from underlying application code. For example, you can define a business rule to select a supplier with the lowest shipping price to fulfill a shipping order.

Nonapproval business rules are in the context of Oracle SOA Suite, but outside of human workflow.

– Rules in non-Oracle SOA Suite applications

Use of standalone rules in non-Oracle SOA Suite applications is supported. You can completely control how the rule dictionaries are structured and how these applications are patched. You may structure the rules as recommended for Oracle SOA Suite rules, as described in this chapter.

A rule dictionary is a business rules container for facts, functions, globals, bucketsets, links, decision functions, and rulesets. A dictionary is an XML file that stores the application's rulesets and the data model. Dictionaries can link to other dictionaries. A bucketset enables you to define a list of values or a range of values of a specified type. After you create a bucketset, you can associate the bucketset with a fact property of a matching type. Business rules use the bucketsets that you define to specify constraints on the values associated with fact properties in rules or in a decision table. A ruleset is a business rules container for rules and decision tables. A ruleset provides a namespace, similar to a Java package, for rules and decision tables.

• Domain value maps:

Operate on actual data values that move through the infrastructure at runtime. A domain value map enables you to map from one vocabulary used in a given domain to another vocabulary used in a different domain. For example, one domain can represent a city with a long name (Boston), while another domain can represent a city with a short name (BO). In such cases, you can directly map the values by using domain value maps.

• Human tasks:

Extend a workflow that describes the tasks for users or groups to perform as part of an end-to-end business process flow. For example, a vacation request workflow is assigned to a manager. The manager must act on the request task three days before the vacation starts. If the manager formally approves or rejects the request, the employee is notified with the decision. If the manager does not act on the task, the request is treated as rejected. Notification actions similar to the formal rejection are taken.

• Business Process Execution Language (BPEL) processes:

Integrate a series of business activities and services into an end-to-end process flow. For example, a BPEL process flow calls a credit rating service. When you run this process, you enter a social security number into a user interface. The credit rating service takes the number and returns a credit rating.

• Oracle Mediator:

Defines services that perform message and event routing, filtering, and transformations. For example, Oracle Mediator can accept data contained in a text file from an application or service, transform it into a format appropriate for updating a database that serves as a customer repository, and then route and deliver the data to that database.
For more information about these components, see the *Developing SOA Applications with Oracle SOA Suite*.

Oracle SOA Suite supports the following types of customizations and extensions of these components:

- Customizing several components during runtime
- Customizing and extending several components during design time

The tool to use depends on the component you are customizing or extending and whether you are performing these tasks during runtime or design time. The following table provides details.

---

**Note:**

If you are customizing approval configuration and assignment rules or nonapproval business rules for a *deployed* project (either for Oracle SOA Suite or Oracle BPM Suite), always use Oracle BPM Worklist or Oracle SOA Composer. If you are customizing approval configuration and assignment rules or nonapproval business rules as part of a *new* Oracle BPM Suite project being extended in Oracle Business Process Composer, then use Oracle Business Process Composer.

---

**Table 5-1 Customization and Extension Tools for Oracle SOA Suite**

<table>
<thead>
<tr>
<th>To Perform These Tasks...</th>
<th>Use This Tool...</th>
<th>Use This Tool At...</th>
<th>Tool User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Customize approval configuration and assignment rules</td>
<td>Oracle BPM Worklist (recommended) or Oracle SOA Composer</td>
<td>Runtime in a deployed SOA composite application</td>
<td>Technical analyst</td>
</tr>
<tr>
<td><strong>Note:</strong> If you use Oracle SOA Composer to customize approval configuration and assignment rules during runtime, changes in subsequent revision patches are not applied successfully.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Customize nonapproval business rules</td>
<td>Oracle SOA Composer</td>
<td>Runtime in a deployed SOA composite application</td>
<td>Business analyst</td>
</tr>
<tr>
<td>Customize domain value maps</td>
<td>Oracle SOA Composer</td>
<td>Runtime in a deployed SOA composite application</td>
<td>Business analyst</td>
</tr>
<tr>
<td>Customize SOA composite application endpoint properties such as the following:</td>
<td>Fusion Applications Control</td>
<td>Runtime in a deployed SOA composite application</td>
<td>System administrator</td>
</tr>
<tr>
<td>• Attached Oracle Web Services Manager (Oracle WSM) security policies</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Service and reference binding component properties</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table 5-1 (Cont.) Customization and Extension Tools for Oracle SOA Suite

<table>
<thead>
<tr>
<th>To Perform These Tasks…</th>
<th>Use This Tool…</th>
<th>Use This Tool At…</th>
<th>Tool User</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Customize or extend business rules</td>
<td>JDeveloper (when logged in with the Customization Developer role)</td>
<td>Design time (when complete, you must deploy the SOA composite application)</td>
<td>System integrator</td>
</tr>
<tr>
<td>• Customize or extend BPEL processes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Customize or extend human tasks</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Customize or extend Oracle Mediator</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Customize SOA composite application components such as a binding component and wire</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Customize or extend transformations</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Extend Web Services Description Language (WSDL) or Extensible Markup Language (XML) schema definition (XSD) files</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Extend business rules</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Extend Java EE connector architecture (JCA) adapters</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Note:

- You cannot customize human tasks, BPEL processes, and Oracle Mediators during runtime in a deployed SOA composite application.
- When using Oracle SOA Composer, you can save your customizations in a sandbox environment without applying them to a running instance. You can later return to the sandbox to make additional customizations. These customizations are applied to the running instance only when you click Commit.
- When you click Save or Commit in Oracle SOA Composer, a dialog is displayed in which you can optionally enter comments. When complete, you click OK, which performs the save or commit action, along with saving the comments.

### 5.1.1 Before You Start Customizing SOA Composite Applications

Before you customize SOA components, become familiar with the Oracle Fusion application architecture that enables customizations, as described in Customizing and Extending. Also understand the typical workflows for working with runtime customizations, as described in Understanding the Customization Development Life Cycle.
In addition, you need to perform the following tasks before you can begin customizing your application:

- Install JDeveloper and set up your development environment. Before you can implement customizations using JDeveloper, you must create an application workspace that imports the necessary parts of the application you want to customize. For more information, see About Installing Customization Tools and the “Setting Up Your Development Environment” chapter in the Developer’s Guide.

- Create a customization application workspace. For more information, see Using for Customizations.

- Start JDeveloper in the appropriate role.
  For more information, see Using for Customizations.

5.2 About Customizing SOA Composite Applications

As described in Table 5-1, you can customize SOA components during runtime in a deployed SOA composite application with a runtime tool. This section provides an overview of these tasks and provides references to additional documentation for more specific instructions.

**Note:**
You cannot customize SOA components in Oracle Fusion CRM Application Composer (Application Composer). However, you can extend a business event in Application Composer and use the Event notification action to notify a SOA composite application by email of the occurrence of the event.

5.2.1 About Starting the Runtime Customization Tool

Use a web browser to start the tools shown in the following table for customizing approval configuration and assignment rules, nonapproval business rules, domain value maps, and SOA composite application endpoint properties at runtime.

<table>
<thead>
<tr>
<th>Table 5-2 Starting the Customization Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>For Customizing...</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Business rules</td>
</tr>
<tr>
<td>• Approval configuration and assignment rules</td>
</tr>
</tbody>
</table>

**Note:** You can alternatively use Oracle SOA Composer to customize approval configuration and assignment rules during runtime. However if you do so, changes in subsequent revision patches are not applied successfully.
Table 5-2 (Cont.) Starting the Customization Tool

<table>
<thead>
<tr>
<th>For Customizing...</th>
<th>Start...</th>
<th>By Entering...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonapproval business rules</td>
<td>Oracle SOA Composer</td>
<td><a href="http://host:port/soa/composer">http://host:port/soa/composer</a></td>
</tr>
<tr>
<td>Domain value maps</td>
<td>Oracle SOA Composer</td>
<td><a href="http://host:port/soa/composer">http://host:port/soa/composer</a></td>
</tr>
<tr>
<td>SOA composite application endpoint properties such as Oracle WSM security policies and binding component properties</td>
<td>Fusion Applications Control</td>
<td><a href="http://host:port/em">http://host:port/em</a></td>
</tr>
</tbody>
</table>

5.2.2 Selecting the Data to Customize

After accessing the runtime customization tool to use, select the data to customize:

- Oracle SOA Composer:

  1. From the Open list in Oracle SOA Composer, select the data to customize, as shown in the following figure.

  ![Figure 5-1 Open Menu of Oracle SOA Composer](image)

  The following table describes the options available for selection.

<table>
<thead>
<tr>
<th>For Customizing...</th>
<th>Select...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nonapproval business rules</td>
<td>Open Rules</td>
</tr>
<tr>
<td>Domain value maps</td>
<td>Open DVM</td>
</tr>
<tr>
<td>Approval configuration and assignment rules</td>
<td>Open Task</td>
</tr>
</tbody>
</table>

Note: If you use Oracle SOA Composer to customize approval configuration and assignment rules during runtime, changes in subsequent revision patches are not applied successfully.

- Oracle BPM Worklist:
1. In the **Administration** section, click the **Task Configuration** tab.

2. Select a specific approval configuration and assignment rule task to customize.

3. Select a task to view or customize from the list of task types.

- **Fusion Applications Control:**
  1. In the navigation pane in Fusion Applications Control, expand the **SOA** folder.
  2. Expand **soa-infra**.
  3. Expand the partition in which the SOA composite applications are deployed (for example, **default**).
  4. Select the SOA composite application to customize.

### 5.2.3 About Customizing Business Rules

Two categories of rules are available:

- **Approval configuration and assignment rules:**
  You can customize approval configuration and assignment rules included in a deployed SOA composite application using Oracle BPM Worklist (recommended), as shown in the following figure, or in Oracle SOA Composer, as shown in Figure 5-3.

  For more information, see the following:
  
  - The "Using Approval Management” chapter in the Developing Business Processes with Oracle Business Process Management Studio (for Oracle BPM Worklist)
  - The "Working with Tasks at Run Time" section in the Designing Business Rules with Oracle Business Process Management (for Oracle SOA Composer)

---

**Figure 5-2** Approval Configuration and Assignment Rule Customizations in Oracle BPM Worklist
How to customize the text in notifications in Oracle BPM Worklist is decided by what you want to customize in the task detail page (the page rendered when you click the task in Oracle BPM Worklist):

- Some strings are part of Oracle SOA Suite, other strings are part of the Oracle Fusion Applications-owned Oracle Application Development Framework (Oracle ADF) resource bundle, and other strings are part of the Oracle Fusion Applications-owned SOA resource bundle.

- The task title, task outcome, approval reason, stage name, and participant type strings are stored in the Oracle Fusion Applications-owned SOA resource bundles. You cannot customize these because there is no support for that functionality in Oracle SOA Suite.

- The business object-specific text and sections are implemented in Oracle ADF and resource bundles are owned by Oracle Fusion Applications. These strings can be customized only in JDeveloper.

- The Oracle SOA Suite-owned strings correspond to those in the Comments, Attachment, and History sections in Oracle BPM Worklist. The actions along the top of the page (excluding the custom actions defined in the .task file) are also part of Oracle SOA Suite. These strings in the Oracle SOA Suite-owned resource bundles can be customized by following the instructions in the "Resource Bundles in Workflow Services" section in the Developing SOA Applications with Oracle SOA Suite.

How text appears in email notifications for human tasks is also decided by what you want to customize:

- The subject (derived from the task title) and custom outcomes are defined in the Oracle Fusion Applications-owned SOA resource bundle. You cannot customize these because there is no support for that functionality in Oracle SOA Suite.
– You can customize the notification message (the first line of instructions in the email) during runtime in Oracle BPM Worklist.

– The remaining email content is the same as customizing the text in notifications in Oracle BPM Worklist.

• Nonapproval business rules:

You can view, customize, and commit changes to a rule dictionary included in a deployed SOA composite application using Oracle SOA Composer, as shown in the following figure. Supported customizations consist of the following:

– Customizing dictionary bucketsets
– Customizing rules in a ruleset
– Customizing advanced rule settings
– Customizing conditions and actions
– Customizing advanced mode rules
– Customizing a decision table
– Validating rule dictionaries

Figure 5-4  Nonapproval Business Rule Customizations in Oracle SOA Composer

For more information about customizing business rules in Oracle SOA Composer, see the “Using Oracle SOA Composer with Oracle Business Rules” chapter in the Designing Business Rules with Oracle Business Process Management.

5.2.4 About Customizing Domain Value Maps

You can customize domain value map rows included in a deployed SOA composite application using Oracle SOA Composer, as shown in the following figure. For more information, see the “Using Oracle SOA Composer with Domain Value Maps” chapter in the Developing SOA Applications with Oracle SOA Suite.
5.2.5 About Customizing SOA Composite Application Endpoint Properties

You can customize endpoint address properties for an external reference such as Oracle WSM security policies and binding components included in a deployed SOA composite application using Fusion Applications Control.

The following figure provides details about customizing Oracle WSM security policies. For more information, see the "Managing SOA Composite Application Policies" section in the *Administering Oracle SOA Suite and Oracle Business Process Management Suite*.

**Figure 5-6  Security Policy Customizations in Fusion Applications Control**
The following figure provides details about customizing binding component properties for services and references. For more information, see the "Configuring Service and Reference Binding Component Properties" chapter in the Administering Oracle SOA Suite and Oracle Business Process Management Suite.

Figure 5-7  Binding Component Property Customizations in Fusion Applications Control

5.2.6 Synchronizing Customized Flexfields in the MDS Repository for SOA

SOA composite applications in Oracle Fusion Applications reference copies of the original XSD schema files included in the MDS repository for SOA. When you customize and deploy Oracle Fusion Applications flexfields (or upgrade the base table, after which the flexfields are automatically reapplied), which result in a new XSD file being generated in the MDS repository for Oracle Fusion Applications, the updated XSD files must be synchronized in the MDS repository for SOA for use in the fact models in business rules.

To perform this synchronization, a special SOA composite application named UpdateSOAMDS is included with Oracle Fusion Applications. By default, UpdateSOAMDS is automatically deployed. When a synchronization is required, you manually invoke an instance of this SOA composite application to synchronize the updated XSD files in the MDS repository for SOA. You can view the results of this synchronization in the audit trail in Fusion Applications Control.

1. Invoke UpdateSOAMDS.
   a. Log in to Fusion Applications Control.
   b. In the navigation pane, expand soa-infra and the domain.
   c. Select UpdateSOAMDS.
   d. At the top of the Dashboard page for UpdateSOAMDS, click Test.
e. In the **Operation** list, note that the **updateDuring** operation is selected, as shown in the following figure.

*Figure 5-8 Operations to Perform*

The **updateDuring** operation specifies how far back in time to go to get flexfield updates for synchronizing in the MDS repository for SOA.

f. In the **Value** field of the **Input Arguments** section, enter a value, as shown in the following figure.

*Figure 5-9 Value Field*

The following table provides examples of how to specify a value. The **updateDuring** operation uses the **xsd:duration** type as input to obtain the data.

*Table 5-4 Operation Value Examples*

<table>
<thead>
<tr>
<th>If You Enter...</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P50D</td>
<td>The operation goes back 50 days to get flexfield updates that occurred.</td>
</tr>
<tr>
<td>P1M2DT3H</td>
<td>The operation goes back one month, two days, and three hours to get flexfield updates that occurred.</td>
</tr>
</tbody>
</table>

The **updateDuring** operation specifies how far back in time to go to get flexfield updates for synchronizing in the MDS repository for SOA.

g. Click **Test Web Service**.

All rule dictionaries in the MDS repository for SOA that use the affected XSD schemas are altered. The data model of the rule dictionaries is modified and the fact types are reimported. After reimporting the XSD schemas, the rule dictionaries are saved in the MDS repository for SOA.

The Java Architecture for XML Binding (JAXB) 2.0 classes for the fact type model of the rule dictionaries that have been altered are regenerated and compiled into the appropriate SOA composite application `SCA-INF/gen-classes` directories.

Other SOA instances in the cluster are notified of the flexfield customizations.
The class loader for the SOA composite applications in which the rule dictionaries were altered is invalidated and a new class loader is extended with the next request for the SOA composite application.

The SOA instances not involved in updating the rule dictionaries in the MDS repository for SOA regenerate the JAXB 2.0 classes for the SOA composite applications that comprise rule dictionaries in which the fact type model was altered.

2. View the results in the audit trail:

   a. In the navigator, click **soa-infra**.
   
   b. In the **Recent Instances** section of the Dashboard page of the SOA Infrastructure, click the instance ID.
   
   c. In the **Trace** section of the Flow Trace page, click the **UpdateSOAMDS BPEL** service component.
   
   d. Click **View XML Document** to expand the activities in the audit trail, as needed.
   
   e. View the list of XSD schema files synchronized in the MDS repository for SOA in the audit trail, as shown in the following figure.

   **Figure 5-10   Audit Trail Results**

   ![Audit Trail Results](image)

   **Note:**

   Flex fields are now known as mapped attributes. Do not confuse Oracle BPM Worklist flex fields with Oracle Fusion Applications flexfields; they are completely different features.
5.2.7 About Customizing Task Flows in Oracle BPM Worklist

Note:


You can view the same Human Task Editor tabs of Oracle JDeveloper in Oracle BPM Worklist. The pages in both tools are synchronized. You can customize some fields of these tabs.

5.2.8 Viewing the Tabs of the Human Task Editor in Oracle BPM Worklist

The tabs that are displayed for editing in the Human Task Editor in Oracle JDeveloper are also displayed during runtime in Oracle BPM Worklist.

(As an example, the figures in this procedure show Oracle Fusion Procurement information.)

Note:

You cannot generate a new task form in Oracle BPM Worklist. That action is only possible in Oracle JDeveloper.

To view the tabs of the Human Task Editor in Oracle BPM Worklist:

1. In the Administration section, click the Task Configuration link, as shown in the following figure.

   **Figure 5-11  Task Configuration Link**

2. In the Navigator, click a task flow.

   The page is refreshed to show a set of tabs that are displayed vertically, as shown in the following figure. The data that you configured in the Human Task Editor in Oracle JDeveloper can also be viewed in Oracle BPM Worklist.
3. In the upper left corner, click the Edit icon, as shown in the following figure.

By default, the General tab is displayed.

**Note:**

The Priority and Category fields are not editable.
4. Click the **Assignees** tab to view the stages and participants in the task flow, as shown in the following figure.

**Figure 5-15 Assignees Tab**

For information about the fields of the **Assignees** tab, see the "Assigning Task Participants" section of *Developing SOA Applications with Oracle SOA Suite*.

5. Click the **Data** tab, as shown in the following figure. You can view, but not customize, the task payload.
Note:
You cannot edit any fields of the Data tab.

Figure 5-16 Data Tab

For information about the fields of the Data tab, see the "Specifying the Task Payload Data Structure" section of Developing SOA Applications with Oracle SOA Suite.

6. Click the Deadlines tab to view information about task deadlines, as shown in the following figure. You can customize escalations by clicking the Do Nothing, Escalate, Expire, and Renew tabs to display configurable fields.

Note:
The Custom Escalation Class fields of the Escalate, Expire, and Renew tabs are not editable.
For information about the fields of the **Deadlines** tab, see the "Escalating, Renewing, or Ending the Task" section of *Developing SOA Applications with Oracle SOA Suite*.

7. Click the **Notifications** tab, as shown in the following figure. Notifications indicate when a user or group is assigned a task or informed that the status of the task has changed.

---

**Note:**

The **Hide End User Web URL in notification** checkbox is not editable.
For information about the fields of the Notifications tab, see the "Specifying Participant Notification Preferences" section of Developing SOA Applications with Oracle SOA Suite.

8. Click the Access tab for customizing access rules that determine the parts of a task that participants can view and customize, as shown in the following figure.

**Note:**

The Signature Policy field is not editable.
For information about the fields of the Access tab, see the "Specifying User Privileges for Acting on Task Content" section of Developing SOA Applications with Oracle SOA Suite.

9. Click the Configuration tab, as shown in the following figure.

**Note:**

The Task Aggregation field is editable.
When you have completed all customizations, click **Commit** to save your changes in MDS Repository.

### 5.2.9 Viewing Stage and Participant Properties

You can view stage and participant properties at the bottom of the task flow diagram of the **Assignees** tab. The properties available are the same as those displayed in the Human Task Editor in Oracle JDeveloper.

**Note:**

You can modify the **Ignore Participants** checkbox and navigate to the Rules Editor.

To view stage and participant properties:

1. In the Navigator, click a task flow.
   
The page is refreshed to display the tabs available for editing.

2. In the upper left corner, click the **Edit** icon, as shown in **Figure 5-13**.

3. Click the **Assignees** tab.
   
The diagram of the stages and participants included in the task flow is displayed horizontally.

4. Select the participant type, as shown in the following figure (for this example, a parallel participant type is selected).
Tabs with configuration properties for the selected participant type are displayed at the bottom of the diagram. The **Basic** tab is displayed by default. The properties are the same as in the Human Task Editor in Oracle JDeveloper.

5. Select the tabs of additional participants. For this example, **Voting** is selected, as shown in the following figure.

![Figure 5-22 Voting Tab Selected at the Bottom of the Diagram](image)

6. When you have completed all customizations, click **Commit** to save your changes in MDS Repository.

**Note:**

The **Ignore Participant** checkbox that previously appeared in the task flow diagram is now available under the **Advanced** tab.
5.3 About Merging Runtime Customizations from a Previously Deployed Revision into a New Revision

After using a SOA composite application customized at runtime for a while, a new patch revision of the SOA composite application may become available. Repeating the process of customizing the new revision of the SOA composite application at runtime can be cumbersome and time-consuming. To avoid these challenges, use OPatch. OPatch is an Oracle-supplied, Java-based utility that enables you to merge customizations made during runtime in a previously deployed SOA composite application into a new patch revision of the SOA composite application. OPatch preserves your runtime customizations and prevents you from having to reenter the customizations again for the next patch revision.

OPatch merges a new patch revision into a SOA composite application that was previously customized during design time in JDeveloper and runtime in Oracle SOA Composer, Oracle BPM Worklist, or Fusion Applications Control. For specific procedures on patching SOA composite applications with OPatch, see the “Patching Service-Oriented Architecture (SOA) Composites” section in the Patching Guide.

Before using OPatch to merge runtime customizations from a previously deployed revision into a new revision, review the recommendations in the following table to ensure that you merge customizations successfully.

<table>
<thead>
<tr>
<th>Component</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deletion of base components</td>
<td>Delete only components that you added as part of the customization, and not components that are part of the base revision. This is because the deletion of base components does not survive the move to the new revision, but the deletion of the wiring does. If you delete an existing base component, it comes back again when you get the new revision, which still has the component. However, the wire deletion survives the upgrade because the composite.xml file is customizable.</td>
</tr>
</tbody>
</table>
### Table 5-5 (Cont.) Recommendations on Merging Patch Revision Customizations and Extensions

<table>
<thead>
<tr>
<th>Component</th>
<th>Recommendation</th>
</tr>
</thead>
</table>
| Business rules   | If business rules are customized at runtime, and those runtime customizations must be preserved in subsequent revisions of the base version of the SOA composite application, it is recommended that the rules dictionaries be split into two dictionaries and linked using the dictionary linking functionality. The base rule, linked dictionary contains the data model of the dictionary and the custom rules dictionary contains all the rules customized at runtime. The OPatch process preserves the customized dictionary when it merges the customized application with subsequent versions of the application. Business rules are used in different scenarios and the following information identifies how to handle each situation:  

- Approval configuration and assignment rules
  These rules are used within human tasks to identify approvers and the routing of human tasks. Approval rules are always generated as base and custom dictionaries at design time. No further configuration is necessary at design time. Runtime customizations:
  If you must customize approval configuration and assignment rules during runtime, use only Oracle BPM Worklist to perform this task. Using Oracle BPM Worklist enables:
  - Approval assignment and configuration rules to automatically be stored in a custom rules dictionary (`Rule.rules`). The custom rules dictionary is initially shipped with only sample, pre-seeded rules. The custom rules dictionary is separate from the base rule, linked dictionary (`RuleBase.rules`). The base rule, linked dictionary contains Oracle Fusion Applications fact definitions. Revision patches are applied to the base rule, linked dictionary.
  - Changes in subsequent revision patches to be applied successfully to the base rule, linked dictionary.

  If you use Oracle SOA Composer to customize approval configuration and assignment rules during runtime, changes in subsequent revision patches are not applied successfully.

- Design time customizations:
  You cannot customize existing rules that are part of the base version of the SOA composite application at design time in JDeveloper. However, you can extend new rules that you later customize.  

- Nonapproval business rules
  These rules are used directly in processes like BPEL and BPMN outside of the context of a human task. These dictionaries are not generated as linked dictionaries in JDeveloper and must be manually split as linked dictionaries.  

  Runtime customizations:
  If the dictionaries are split as linked dictionaries, ensure that only the linked dictionaries are customized from Oracle SOA Composer. Identification of the base rule and linked rule dictionary is up to you to develop.  

- Design time customizations:
  You cannot customize existing rules that are part of the base version of the SOA composite application at design time in JDeveloper. However, you can extend new rules that you later customize.  

<table>
<thead>
<tr>
<th>Component</th>
<th>Recommendation</th>
</tr>
</thead>
</table>
### Table 5-5 (Cont.) Recommendations on Merging Patch Revision Customizations and Extensions

<table>
<thead>
<tr>
<th>Component</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Default uniform resource locators (URLs) for service binding components</td>
<td>Use default URLs for service binding components. If the revision is used in the URL for service binding components, when the SOA composite application is patched using OPatch, the revision of the SOA composite application is customized. In this case, the reference to URLs for service binding components fails to work. In this scenario, you must manually update all the URL references for service binding components.</td>
</tr>
<tr>
<td>Oracle BPEL Process Manager scope activity</td>
<td>If a base SOA composite application team removes the scope activity in the next revision of the SOA composite application, when a vertical SOA composite application team or customer runs OPatch to apply the new revision of the SOA composite application to their customized version, all customizations they performed on that scope activity in the first revision are lost.</td>
</tr>
<tr>
<td>Renaming of a SOA composite application whose SOA archive (SAR) file is imported in JDeveloper</td>
<td>When importing a SAR file for customization in JDeveloper, the SOA composite application must not be renamed. In addition, if you rename a SOA composite application, OPatch cannot detect runtime customizations made in Oracle SOA Composer, Oracle BPM Worklist, and Fusion Applications Control. You must manually re-apply those customizations.</td>
</tr>
</tbody>
</table>
| Base revision of a SOA composite application with JDeveloper customizations | Assume you customize the base revision of a SOA composite application with the Customization Developer role in JDeveloper, and then deploy the SOA composite application. When the base revision is updated and a newer revision is made available, the customer uses OPatch to apply the patch revision. OPatch may then fail because there are JDeveloper customizations in the deployed SOA composite application. To resolve this issue, perform the following steps:  
1. Open the customized SOA composite application with the Default Role in JDeveloper.  
2. Import the patched base version 2 SAR file into this SOA composite application project extended in About Customizing SOA Composite Applications with .  
3. Restart JDeveloper with the Customization Developer role.  
4. Open the preceding customized SOA composite application. Error messages are shown in case of conflicts.  
5. Resolve the conflicts in the SOA composite application.  
6. Deploy the SOA composite application to the SAR file. The new SAR file should be replaced by the patched base version 2 SAR file.  
7. Proceed with the OPatch process.  

Note: Ensure that the backup of the SAR files is taken properly.
Note:

If a task rule in a SOA composite application with a human task and rule-based participants is customized at runtime and a new rule action is added in revision 2 for the same task rule, the new rule action is not merged into the runtime changes in the SOA composite application. The patched composite includes only the runtime changes for the task rule, and not the rule action changes.

This is the expected behavior. Both the customization change at runtime and the version 2 rule action change in Oracle JDeveloper are modifying the linked dictionary. In that case, the customization change at runtime take precedence. Artifacts are not merged into the dictionary.

5.4 About Extending or Customizing Custom SOA Composite Applications

You can customize or extend some SOA components during design time in JDeveloper when logged in with the Customization Developer role. Components that are extended in JDeveloper can be further customized in JDeveloper when again logged in with the Customization Developer role. Customization changes are maintained in separate .xml files from the base component files. Note that you cannot make customizations in Source view in JDeveloper; only customizations made in Design view are supported.

Note:

- A new SOA artifact (SAR file) extended in the SOA composite application survives patching.
- Ensure that you provide unique names for any new components and SOA artifacts that you extend. For example, add a prefix to each component and SOA artifact name that is a unique identifier.

The following table describes which existing base SOA artifacts in a SOA composite application can be customized and which new SOA artifacts can be extended when logged in to JDeveloper with the Customization Developer role.

<table>
<thead>
<tr>
<th>SOA Artifacts</th>
<th>Existing Artifact in Base SOA Composite Application Is Customizable with Customization Developer Role?</th>
<th>SOA Artifact Is Extendable with Customization Developer Role?</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOA composite application components</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>BPEL process</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Oracle Mediator</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### Table 5-6 (Cont.) Customizable and Extendable SOA Artifacts in Customization Developer Role

<table>
<thead>
<tr>
<th>SOA Artifacts</th>
<th>Existing Artifact in Base SOA Composite Application Is Customizable with Customization Developer Role?</th>
<th>SOA Artifact Is Extendable with Customization Developer Role?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human task</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Business rule</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Extensible style sheet language transformations (XSLT) map</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Cross references (XREFs)</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Domain value maps</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>XSD</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>WSDL</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Business events</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>JCA Adapters</td>
<td>No</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The following table provides more specific details about which SOA artifacts can be extended when logged in to JDeveloper with the Customization Developer role.

### Table 5-7 SOA Artifact Extensibility in JDeveloper with Customization Developer Role

<table>
<thead>
<tr>
<th>SOA Artifact</th>
<th>Extendable?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SOA composite application</td>
<td>No</td>
<td>Only one SOA composite application per Oracle SOA Suite project is permitted.</td>
</tr>
<tr>
<td>BPEL process</td>
<td>Yes</td>
<td>Can drag a BPEL process from the Component Palette into SOA Composite Editor or Oracle BPEL Designer.</td>
</tr>
<tr>
<td>Oracle Mediator</td>
<td>Yes</td>
<td>Can drag an Oracle Mediator from the Component Palette into SOA Composite Editor or Oracle BPEL Designer.</td>
</tr>
<tr>
<td>Human task</td>
<td>Yes</td>
<td>Can drag a human task from the Component Palette into SOA Composite Editor or Oracle BPEL Designer.</td>
</tr>
<tr>
<td>Business rule</td>
<td>Yes</td>
<td>Can drag a business rule from the Component Palette into SOA Composite Editor or Oracle BPEL Designer.</td>
</tr>
<tr>
<td>XSLT map</td>
<td>Yes</td>
<td>Can extend a transformation in a transform activity in Oracle BPEL Designer or Mediator Editor.</td>
</tr>
<tr>
<td>Domain value maps</td>
<td>No</td>
<td>The New Gallery dialog is disabled with the Customization Developer role.</td>
</tr>
</tbody>
</table>
### Table 5-7 (Cont.) SOA Artifact Extensibility in JDeveloper with Customization Developer Role

<table>
<thead>
<tr>
<th>SOA Artifact</th>
<th>Extendable?</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XREFs</td>
<td>No</td>
<td>The New Gallery dialog is disabled with the Customization Developer role.</td>
</tr>
<tr>
<td>XSD</td>
<td>Yes</td>
<td>Right-click an Oracle SOA Suite project and select SOA, or as the result of extending other SOA artifacts.</td>
</tr>
<tr>
<td>WSDL</td>
<td>Yes</td>
<td>Right-click an Oracle SOA Suite project and select SOA, or as the result of extending other SOA artifacts.</td>
</tr>
<tr>
<td>Business events</td>
<td>Yes</td>
<td>Subscribe to or publish events for a BPEL process or Oracle Mediator component in SOA Composite Editor, Oracle BPEL Designer, or Mediator Editor.</td>
</tr>
<tr>
<td>JCA adapters</td>
<td>Yes</td>
<td>Drag adapters from the Component Palette into SOA Composite Editor or Oracle BPEL Designer.</td>
</tr>
</tbody>
</table>

### 5.4.1 Customizing a Base SOA Composite Application in JDeveloper

You can customize a base SOA composite application of Oracle Fusion Applications in JDeveloper. These steps provide an overview of SOA composite application customization and assume that you know the following:

- How to set up the customization layer through the `adf-config.xml` editor
- The customization classes defined by Oracle Fusion Applications

For more information, see the "Customizing SOA Composite Applications" chapter in the *Developing SOA Applications with Oracle SOA Suite*.

**Note:**

See Setting Up the SOA Shared Repository in for instructions on setting up the JDeveloper workspace (JWS) and SOA composite application project when customizing Oracle Fusion Applications SOA composite applications.

After installing Oracle Fusion Applications with a SOA composite application that you want to customize in JDeveloper, do the following:

1. In Fusion Applications Control, go to the home page of the SOA composite application to export.
   
   From the **SOA Composite** menu at the top of the page, select **Export**.

2. Obtain the base SAR file for initially customizing from other locations, including:
   
   - Checking out the base SOA composite application project from the source control system where the base SOA composite application project was checked in by the base development team. This way, no SAR file deployment, export command, or import command is involved.
   
   - Importing the base SOA composite application SAR file that was deployed from the base SOA composite application project.
• Importing the base SOA composite application SAR file that was exported (without runtime changes) from the Export Composite page of the Fusion Applications Control installation from which the SOA server is managed.

3. Extend layer values for customization to the CustomizationLayerValues.xml file (can perform this task in JDeveloper or from the directory structure).

4. Start JDeveloper in the Default Role.

5. Extend a new SOA composite application.

6. From the File main menu, choose Import, then SOA Archive Into SOA Project to import the exported SAR file into the new SOA composite application in JDeveloper.

7. In the Import Composite Archive wizard, select the Import For Customization checkbox.

8. From the Tools main menu, choose Preferences, then Roles, and then Customization Developer.

9. Restart JDeveloper, and customize the layers of the SOA composite application.

10. Right-click the project and choose Deploy to extend a customized SAR file of the SOA composite application in Oracle Fusion Applications.

---

**Note:**

After performing the initial customizations described in these procedures, you can no longer export the SOA composite application from the runtime. This is because the SOA composite application is a merged SOA composite application, and no longer the original base SOA composite application.

---

For more information about exporting SAR files, see the "Exporting a Deployed SOA Composite Application" section in the Administering Oracle SOA Suite and Oracle Business Process Management Suite.

### 5.4.2 About Extending or Customizing Custom Business Rules

You can extend business rules in a SOA composite application during design time in JDeveloper when logged in with the Customization Developer role. After extending these business rules, you can further customize them in JDeveloper when again logged in with the Customization Developer role. You cannot customize existing business rules that are part of the base version of the SOA composite application.

For information about customizing business rules during runtime, see About Customizing SOA Composite Applications.

### 5.4.3 About Extending or Customizing Custom BPEL Processes

You can extend or customize BPEL processes in a SOA composite application during design time in JDeveloper when logged in with the Customization Developer role. For example, you can perform the following tasks:

• Extend or delete a new scope or other activity
- Customize an activity
- Extend a partner link
- Extend a transformation

For more information about extending or customizing BPEL processes, see the "Using the BPEL Process Service Component" part in the Developing SOA Applications with Oracle SOA Suite.

5.4.4 About Extending or Customizing Custom Human Tasks

You can extend human tasks in a SOA composite application during design time in JDeveloper when logged in with the Customization Developer role. After extending these human tasks, you can further customize them in JDeveloper when again logged in with the Customization Developer role. You cannot customize existing human tasks that are part of the base version of the SOA composite application.

For more information about extending human tasks, see the "Using the Human Workflow Service Component" part in the Developing SOA Applications with Oracle SOA Suite.

5.4.5 About Extending Business Events

You cannot directly extend business events in JDeveloper when logged in with the Customization Developer role. The New Gallery dialog that is displayed when you select New from the File main menu is disabled with the Customization Developer role. However, you can create business events as part of other Oracle SOA Suite customizations such as when allowing Oracle Mediator to subscribe to an event.

For more information, see the "Using Business Events and the Event Delivery Network" chapter in the Developing SOA Applications with Oracle SOA Suite.

5.4.6 About Extending or Customizing Custom Oracle Mediators

You can extend or customize an Oracle Mediator in a SOA composite application during design time in JDeveloper when logged in with the Customization Developer role. For example, you can perform the following tasks:

- Extend a routing rule
- Customize an XPath condition
- Make any other changes, except those that affect files such as extensible style sheet languages (XSLs) (for transformations), WSDLs, event definition languages (EDLs) (for business events), or XSDs. Note that new SOA artifacts can be extended or customized.

For more information, see the "Using the Oracle Mediator Service Component" part in the Developing SOA Applications with Oracle SOA Suite.

5.4.7 About Customizing SOA Composite Application Components

You can customize SOA composite application endpoint properties in a SOA composite application during design time in JDeveloper when logged in with the Customization Developer role. For example, you can perform the following tasks:

- Extend and delete a reference binding component
• Extend and delete a service binding component (entry point)
• Extend, customize, and delete a wire between components

For more information, see the “Developing SOA Composite Applications with Oracle SOA Suite” chapter in the Developing SOA Applications with Oracle SOA Suite.

5.4.8 About Extending or Customizing Transformations (in a Transform Activity)

You cannot customize existing transformations that are part of the base SOA composite application in JDeveloper. However, you can extend a new transform activity in a BPEL process or in the Transformation Map dialog of Oracle Mediator during design time in JDeveloper when logged in with the Customization Developer role. After extending the transformation, you can further customize it in JDeveloper when again logged in with the Customization Developer role. For example, you can perform the following tasks:

• Specify the mapper file (.xsl) to which the transform activity points from the Mapper File field of a transform activity in a BPEL process or the Transformation Map dialog of Oracle Mediator. However, you cannot extend or customize mappings. The mappings are defined in the XSL file (not in the transform activity), which is not customizable.

• Copy an out-of-the-box XSL file into a custom XSL artifact, add the custom logic to the custom XSL, and customize the transform activity to reference the custom XSL. Additionally, you must copy the contents of the XSL file in the base SOA composite application into the custom XSL file.

5.4.9 Extending XSD or WSDL Files

You can extend an XSD schema or WSDL document in JDeveloper when logged in with the Customization Developer role.

1. Right-click the Oracle SOA Suite project in the Application Navigator.
2. Select SOA.
3. Select the SOA artifact to extend:
   • Create XML Schema
     Invokes the Create XML Schema dialog for extending a new XML schema file in the project. When complete, the new schema file automatically opens.
   • Create WSDL Document
     Invokes the Create WSDL dialog to extend a new WSDL file in the project.

5.4.10 About Extending JCA Adapters

You can extend JCA adapters in JDeveloper when logged in with the Customization Developer role.

For more information, see the Understanding Technology Adapters.
5.5 About Deploying SOA Composite Application Customizations and Extensions

You must redeploy a customized or extended SOA composite application after making changes in JDeveloper. The development and deployment phase is as follows:

- During base SOA composite application development, you create a customizable SOA project from the Default role in JDeveloper, set up customization layers, and deploy the SOA composite application to a base SAR file.

- During customization, you import (for customization) the base SOA composite application SAR file to extend a new SOA project, change from the Default role to the Customization Developer role, perform customizations, and deploy the SOA composite application to create a customized SAR file.

For more information, see the "Customizing SOA Composite Applications" chapter in the Developing SOA Applications with Oracle SOA Suite.

5.6 About Extending a New Oracle SOA Suite Service

You can extend new SOA composite application services to integrate with Oracle Fusion Applications. This section provides an overview of tasks for extending and consuming new services and provides references to documentation that more specifically describes these tasks.

5.6.1 About Setting Up a Development Environment

You must set up and configure a development environment in JDeveloper to create new Oracle SOA Suite services. For more information, see the "Getting Started Building Your Oracle Fusion Applications" part in the Developer’s Guide.

5.6.2 About Using JDeveloper to Create Applications, Projects, and Services

Whenever you create new projects, you must first create an application using templates provided by JDeveloper. For more information, see the "Setting Up Your JDeveloper Application Workspace and Projects" chapter in the Developer’s Guide.

You can select an Oracle SOA Suite project template when creating a JDeveloper application. For more information about creating Oracle SOA Suite projects, see the "Developing SOA Composite Applications with Oracle SOA Suite" chapter in the Developing SOA Applications with Oracle SOA Suite.

You can extend an ADF Business Components service to be consumed by the SOA composite application. The ADF Business Components service is used for connecting Oracle ADF applications using service data object (SDO) data formats with the SOA composite application. For more information, see the "Getting Started with Binding Components" chapter in the Developing SOA Applications with Oracle SOA Suite.

5.6.3 Understanding Common Service Use Cases and Design Patterns

There are fundamental patterns for Oracle Fusion Applications developers to follow when building applications involving Oracle ADF and Oracle SOA Suite. These patterns fall into three main categories:

- Using business events to initiate business processes
• Orchestrating over business logic implemented with Oracle ADF, Java, procedural language/structured query language (PL/SQL), and SOA composite applications

• Modeling human task flows in Oracle ADF applications

For more information about these and other design categories, see the "Common Service Use Cases and Design Patterns" part in the Developer’s Guide.

5.6.4 About Using Oracle SOA Suite with MDS Repository

MDS Repository contains metadata for certain types of deployed applications, such as SOA composite applications. You can store Oracle Fusion Applications artifacts and custom artifacts in MDS Repository. You connect to the repository to consume these artifacts.

For more information about MDS Repository, see the "Managing the Metadata Repository" chapter in the Administering Oracle Fusion Middleware.

For more information about creating a connection from Oracle SOA Suite to MDS Repository, using the MDS repository for SOA to store custom SOA artifacts, and connecting to and consuming SOA artifacts from the MDS repository for SOA, see the "Creating a SOA-MDS Connection" section in the Developing SOA Applications with Oracle SOA Suite.

5.6.5 About Using Oracle Enterprise Repository to Discover Oracle Fusion Applications Services

Oracle Fusion Applications includes web services that are available for public consumption. These web services are defined in Oracle Enterprise Repository and available for discovery. When extending Oracle Fusion Applications and building SOA composite applications to invoke services built by Oracle Fusion Applications, you can use Oracle Enterprise Repository to perform the following tasks:

• Use Oracle Enterprise Repository to discover the service.

• Follow the link provided by Oracle Enterprise Repository to access the WSDL file.

• When building the client, have JDeveloper download the WSDL file locally so that the client is not accessing the runtime WSDL file.

For more information about Oracle Enterprise Repository, see the Oracle Fusion Middleware User’s Guide for Oracle Enterprise Repository.

5.6.6 About Securing Oracle Fusion Applications and Services

You must secure Oracle Fusion Applications and services to be consumed by SOA composite applications.

For more information about Oracle Fusion Applications security, see the Oracle Fusion Applications security guides.

For more information about Oracle ADF Application Artifacts security, see Customizing Security for Application Artifacts.

For more information about web services security, see the "Securing Web Services Use Cases" chapter in the Developer’s Guide.

5.6.7 About Deploying SOA Composite Applications and Services

You must deploy SOA composite applications and the services to be consumed.
For more information about deploying SOA composite applications, see the "Deploying SOA Composite Applications" chapter in the Developing SOA Applications with Oracle SOA Suite.

For more information about deploying external references such as web services, see the "Deploying Web Services Applications" chapter in the Administering Web Services.

5.6.8 Understanding Fusion Applications Deployment Topology

An enterprise deployment is an Oracle guidelines blueprint based on proven Oracle high-availability and security technologies and recommendations for Oracle Fusion Applications.
Extending and Customizing Oracle Enterprise Scheduler Jobs

This chapter describes how to use Oracle JDeveloper or Oracle Enterprise Manager Fusion Applications Control to create and extend scheduled jobs using Oracle Enterprise Scheduler.

This chapter includes the following sections:

- About Extending and Customizing Jobs
- About Extending Custom Jobs Using Existing
- About Creating a Custom Application to Extend Jobs
- About Customizing Existing Job Properties

6.1 About Extending and Customizing Oracle Enterprise Scheduler Jobs

Enterprise applications require the ability to respond to many real-time transactions requested by end users or web services. However, they also require the ability to offload larger transactions to run at a future time, or automate the running of application maintenance work based on a defined schedule.

Oracle Enterprise Scheduler provides the ability to run different job types, including: Java, PL/SQL, and spawned processes, distributed across nodes in a server cluster. Oracle Enterprise Scheduler runs these jobs securely, and provides monitoring and management through Fusion Applications Control.

*Oracle Enterprise Scheduler* provides scheduling services for the following purposes:

- Distributing job request processing across a cluster of servers
- Running Java, PL/SQL, and binary jobs
- Scheduling job requests based on recurrence
- Managing job requests with Fusion Applications Control

*Oracle Enterprise Scheduler* provides the critical requirements in a service-oriented environment to automate processes that must recur on a scheduled basis and to defer heavy processing to specific time windows. *Oracle Enterprise Scheduler* lets you:

- Support sophisticated scheduling and workload management
- Automate the running of administrative jobs
- Schedule the creation and distribution of reports
• Schedule a future time for a step in a business flow for business process management

**Main Steps for Extending Oracle Enterprise Scheduler Jobs**

Extending Oracle Enterprise Scheduler jobs involves the following main steps:

1. Develop the code that implements the job logic.
2. Create a metadata file for the job definition.
3. Grant permissions to the job, such that only those with the proper permissions can request job submission.
4. Enable job request submission, using an existing host application, a preconfigured user interface, or a new customized application.

**Main Steps for Customizing Oracle Enterprise Scheduler Jobs**

Customizing Oracle Enterprise Scheduler jobs involves editing job properties using Oracle Enterprise Manager Fusion Applications Control. The job properties that you can modify are described in Table 6-10.

6.1.1 Before You Start Extending and Customizing Oracle Enterprise Scheduler Jobs

Before you extend and customize Oracle Enterprise Scheduler jobs, you should be familiar with the Oracle Fusion application architecture that enables customization, as described in Customizing and Extending. You should also understand the typical workflow for working with customizations, as described in Understanding the Customization Development Life Cycle.

You will need to do the following before you can begin extending Oracle Enterprise Scheduler jobs:

• For developers:
  
  Set up JDeveloper. For more information, see About Installing Customization Tools.

  Ensure that you have configured the target environment to which you want to deploy.

• For administrators:
  
  – Install Oracle Fusion Applications, making sure to provision Oracle Enterprise Scheduler services.

  Start Oracle Enterprise Manager Cloud Control. For more information about starting and using Cloud Control, see "Getting Started with Enterprise Manager Cloud Control" in the Administrator’s Guide.

6.2 About Extending Custom Oracle Enterprise Scheduler Jobs Using Existing Oracle Fusion Applications

There are two main use cases for creating Oracle Enterprise Scheduler jobs.

• **Oracle Enterprise Scheduler Administrator**

  Administrators can create a new job definition using Oracle Enterprise Manager Fusion Applications Control console or Fusion Applications, using an existing host application. Scheduled jobs typically required by administrators include database
maintenance tasks using PL/SQL or running spawned jobs or scripts such as SQL*Plus scripts to load data into the database. After you have defined the job, use Oracle Enterprise Manager Fusion Applications Control to submit the job request.

**Developer or System Integrator**

When using an existing host application, use Fusion Applications Control to create Oracle Business Intelligence Publisher, PL/SQL, and spawned jobs. Use JDeveloper to create Java jobs and develop a new host application that executes a set of jobs. A Java job might invoke an ADF Business Components service or a service-oriented architecture (SOA) composite application, for example.

In cases where there is no need to repackage the host application, PL/SQL, binary, Oracle BI Publisher and Java jobs can be added to any host application. Optionally, you can execute Java jobs from a custom host application.

System integrators may want to use Fusion Applications Control to develop a job, while developers may prefer JDeveloper. Jobs are typically submitted using the scheduled request submission UI. Alternatively, it is possible to develop an Oracle Application Development Framework application with screens for submitting Oracle Enterprise Scheduler jobs.

**About Implementing Logic for the Oracle Enterprise Scheduler Jobs**

An Oracle Enterprise Scheduler job is a request to execute a specific task written in code or a script, such as Java, PL/SQL, spawned jobs, and so on.

An example of logic to be implemented by a scheduled job is writing particular data to a database under certain conditions, for example, daily shift schedules for a given subset of employees.

**About Creating a Job Definition Metadata File**

An Oracle Enterprise Scheduler job definition specifies the type of job to be run (such as Java, PL/SQL type jobs, and so on), the host application that will run the job, and any additional required or optional parameters and properties for the job.

It is possible to create a job definition in Oracle Enterprise Manager Fusion Applications Control or JDeveloper.

The minimum required properties and parameters for each job type are as follows:

- **Oracle BI Publisher jobs**: Specify the `reportid` parameter. Specify Oracle BI Publisher parameters as job parameters with required validation. These can be entered by end users during request submission using the request submission user interface.
  
  If the report is a bursting report, identify it as such by selecting the bursting check box.

- **PL/SQL jobs**: In the job definition, specify the PL/SQL procedure that includes the job logic implementation.
  
  All input arguments to the PL/SQL procedure can be specified as parameters with required validation. These can be entered by end users during request submission using the request submission user interface.

- **All other job types**: Specify the name of the implementation logic and parameters in the job definition.
For more information about creating a job definition in Oracle Enterprise Manager Fusion Applications Control, see the "Managing Oracle Enterprise Scheduler Service and Jobs" chapter in the *Administrator’s Guide*.

For more information about creating a job definition in JDeveloper, see the "Working with Extensions to Oracle Enterprise Scheduler” chapter in the *Developer’s Guide*.

**About Granting Relevant Permissions**

Grant the appropriate permissions for the application using Oracle Authorization Policy Manager.

An example of the use of relevant permissions is to grant execution permissions to a role (an identity that determines permitted access to application functions and data) so that users belonging to that role can submit the job.

For more information about granting relevant permissions to roles in a deployed application using Oracle Authorization Policy Manager, see the "Securing Oracle Fusion Applications” chapter of the *Administrator’s Guide*.

**About Enabling Job Request Submissions**

You can enable job request submissions through an Oracle ADF user interface using JDeveloper or Fusion Applications Control.

When using JDeveloper to enable job request submissions through an Oracle ADF user interface, you must define a view object to capture properties filled in by end users.

If a job is defined with properties that must be filled in by end users, the user interface allows end users to fill in these properties prior to submitting the job request. For example, if the job requires start and end times, end users can fill in the desired start and end times in the space provided by the user interface.

The properties that are filled in by end users are associated with a view object, which in turn is associated with the job definition itself. When the job runs, Oracle Enterprise Scheduler accesses the view object to retrieve the values of the properties.

You could, alternatively, submit job requests using Fusion Applications Control. Using Fusion Applications Control to enable job request submissions through an Oracle ADF user interface does not require you to create a view object for capturing end user data.

---

**Note:**

For example, suppose a parameter view object is view-linked to another view object. If you customize the view object using JDeveloper, then the Oracle Enterprise Scheduler job submission UI list of values reflects this customization, if the customization is in the Oracle Metadata Services runtime database.

---

For more information about submitting job requests using Fusion Applications Control, see the Submitting an *Oracle Enterprise Scheduler* Job Request” chapter in the *Administering Oracle Enterprise Scheduler*.

For more information about defining a view object for use with a job submission interface, see the "Working with Extensions to Oracle Enterprise Scheduler” chapter in the *Developer’s Guide*.
6.2.1 About Extending a Custom PL/SQL Oracle Enterprise Scheduler Job

Extending a custom PL/SQL Oracle Enterprise Scheduler job involves creating a PL/SQL package and defining job metadata.

6.2.1.1 Implementing the Logic for the PL/SQL Job

Implementing a PL/SQL scheduled job involves creating a PL/SQL package and defining the job metadata using the PL/SQL job type. The PL/SQL procedure in the package runs as the scheduled job, and the PL/SQL procedure, therefore, must be written to accept the required errbuf and retcode arguments.

To implement the logic for a PL/SQL job:

1. Create a PL/SQL package, including the required errbuf and retcode arguments. A sample PL/SQL package is shown in the following example.

2. Deploy the package to Oracle Database.

3. Grant the required permissions, and perform any other necessary tasks in the database.

   grant execute on xxSamplePkg to FUSION_APPS_EXECUTE;

   For more information about granting permissions for the execution of a PL/SQL job, see the 'Performing Oracle Database Tasks for PL/SQL Stored Procedures' section in the Developing Applications for Oracle Enterprise Scheduler.

4. Test the package.

Example 6-1  Sample PL/SQL package

```sql
CREATE OR REPLACE PACKAGE XxSamplePkg AUTHID CURRENT_USER AS

Procedure SampleJob (    errbuf out NOCOPY varchar2,
                     retcode out NOCOPY varchar2,
                     name in varchar2 );

END XxSamplePkg;
/

CREATE OR REPLACE PACKAGE BODY XxSamplePkg AS

Procedure SampleJob (    errbuf out NOCOPY varchar2,
                     retcode out NOCOPY varchar2,
                     name in varchar2 )
IS

begin
  -- Write log file content using the FND_FILE API.
  FND_FILE.PUT_LINE(FND_FILE.LOG, 'Running Stored procedure SampleJob............');
  FND_FILE.PUT_LINE(FND_FILE.LOG, 'FND USERNAME : ' || FND_GLOBAL.USER_NAME);

  -- Write log file content using the FND_FILE API.
  FND_FILE.PUT_LINE(FND_FILE.OUTPUT, 'Name : ' || name);
  FND_FILE.PUT_LINE(FND_FILE.OUTPUT, 'Job Request id : ' || FND_JOB.REQUEST_ID );

  errbuf := fn_message.get_string('FND', 'COMPLETED NORMAL');

```
6.2.1.2 Creating a Job Definition Metadata File for the PL/SQL Job

Use the Setup and Maintenance work area to define a job definition metadata file for the PL/SQL job. The job definition metadata file may also include user properties for the PL/SQL job as well as UI parameters to be displayed at runtime.

For more information about creating an Oracle Enterprise Scheduler metadata file, see the "Creating or Editing a Job Definition" section in the "Managing the Work of Oracle Enterprise Scheduler Jobs" chapter in *Administering Oracle Enterprise Scheduler*.

To create a job definition metadata file for a PL/SQL job:

1. Click your name in the global area of Oracle Fusion Applications and select **Setup and Maintenance**, then click **All Tasks**. Search for tasks starting with "Manage Custom Enterprise Scheduler Jobs%". This will list tasks per application for creating Oracle Enterprise Scheduler jobs.

2. From the list of tasks that is displayed, select the relevant UI application you will use to host the job definitions and parameter view objects. This Oracle Fusion application is the portlet producer application for the job.

   Click **Go to Task**.

   The Manage Job Definitions tab is displayed, as shown in the following figure.

   ![Manage Job Definitions Tab](image)

3. In the Manage Job Definitions tab, click **New**.

4. In the Create Job Definition tab, click **Show More** to display all parameters and enter the values for the job shown in the following table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Name</td>
<td>Enter a display name for the job.</td>
</tr>
</tbody>
</table>
Table 6-1 (Cont.) PL/SQL Job Definition Values

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter a name for the job definition.</td>
</tr>
<tr>
<td>Path</td>
<td>Specify the trailing package name for the job definition metadata. The default namespace or path for custom job definitions begins with oracle/apps/ess/custom. For example, when entering test in the Path text field, the job definition is stored in the globalEss MDS namespace as oracle/apps/ess/custom/test.</td>
</tr>
<tr>
<td>Job Application Name</td>
<td>From the dropdown list, select the name of the host application running the Oracle Enterprise Scheduler job.</td>
</tr>
<tr>
<td>Job Type</td>
<td>Select the job type from the dropdown list, namely the PlsqlJobType.</td>
</tr>
<tr>
<td>Procedure Name</td>
<td>Enter the name of the stored procedure to run as part of the PL/SQL job execution.</td>
</tr>
<tr>
<td>Standard request</td>
<td>Check this box to indicate that the job request is to be submitted in the standard manner.</td>
</tr>
</tbody>
</table>

5. At the bottom of the pane, click the User Properties tab. Define the following user properties by clicking New, as shown in the following table.

Table 6-2 PL/SQL User Properties

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>Default Value</th>
<th>Read Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>EXT_PortletContainerWebModule</td>
<td>String</td>
<td>For the default value, enter the name of the web module that will be used as a portlet when submitting the job request. This is the short name of the hosting application that contains the ScheduleRequest task flow. This short name is defined in the TopologyManager tables in FUSION_SETUP schema. There is a URL that corresponds to each short name that is used to connect to the remote ScheduleRequest task flow.</td>
<td>N/A</td>
</tr>
<tr>
<td>numberOfArgs</td>
<td>String</td>
<td>Set the number of job submission arguments. This number excludes errbuf and retcode, as these are not submission arguments.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Note:

Typically, the web context is registered as the web module name. Verify with your applications administrator the value of the registered web module name in the Topology Manager work area. Registering the correct web module name enables the correct remote rendering of the Oracle Fusion application job request parameters from the Oracle Enterprise Scheduler central UI. (The web module name should match the one already provisioned in the TopologyManager tables.)

6. Click the Job_Definition_Name>: Parameters tab and specify UI parameters as required. These UI parameters get stored as parameter view objects internally. The UI parameter fields are described in the following table.
### Table 6-3  PL/SQL Job UI Parameters

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prompt</td>
<td>Enter the text to be displayed at the prompt that is displayed during runtime.</td>
</tr>
<tr>
<td>Data Type</td>
<td>From the dropdown list, select the relevant data type.</td>
</tr>
<tr>
<td>Page Element</td>
<td>From the dropdown list, select the UI page element you want to use to display the parameter, for example, a text box.</td>
</tr>
</tbody>
</table>

7. Click **Save and Close** to create and save the new Oracle Enterprise Scheduler PL/SQL job definition.

### 6.2.2 About Extending a Custom Java Oracle Enterprise Scheduler Job

Implementing a Java scheduled job involves implementing the Java business logic and defining the relevant Oracle Enterprise Scheduler job metadata. Use JDeveloper to implement a Java job and deploy the job as a shared library. Modify the deployment descriptor of the deployed user interface or host application Enterprise Archive (EAR) file so that it points to the shared library. Redeploy the file.

Deploying the job as a shared library allows you to add additional jobs in the future without having to redeploy the host application. For more information about deploying Oracle ADF applications, see the "Deploying Fusion Web Applications" chapter in the *Developing Fusion Web Applications with Oracle Application Development Framework*.

#### 6.2.2.1 Implementing the Logic for the Java Job

In order to develop an application that runs a Java class under Oracle Enterprise Scheduler, you must define the Java class that implements the Oracle Enterprise Scheduler executable interface. The executable interface defines the contract that enables using Oracle Enterprise Scheduler to invoke a Java class.

To create a Java class for an existing Oracle Enterprise Scheduler Oracle Fusion application, take the following steps:

- Create an application in JDeveloper.
- Create a project in JDeveloper.
- Develop the application code that uses the Oracle Enterprise Scheduler Java APIs.

To implement the logic for an Oracle Enterprise Scheduler Java job:

1. In JDeveloper, create an application and project. Make sure to include Enterprise JavaBeans (EJB) and Java technologies in the project.

2. Add the Oracle Enterprise Scheduler extensions to the project.
   - In the Navigator, right-click the project you just created. Select **Project Properties**, and then select **Libraries and Classpath**.
   - In the **Libraries and Classpath** pane, click **Add Library**.
   - In the Add Library window, in the **Libraries** field, select **Enterprise Scheduler Extensions** and click **OK**.
3. Create a Java class using the Oracle Enterprise Scheduler package.
   a. In the project overview tab, click the **Java Files** link.
   b. In the Java Files pane, click **New**. From the **Create New in Project** menu, select **Project Name** and then select **Java Class**.
      The Create Java Class window is displayed.
   c. In the Create Java Class window, enter a name for the Java class and the package name in the fields provided. For example, if working with the Financials Oracle Fusion application, the package name would be **oracle.apps.financials.ess.program**. Accept the remaining default values.

4. In the Java class, develop the code that will do the work of the Java job. The following code sample illustrates the use of an Oracle Enterprise Scheduler job request file handle and writes a job request parameter submitted to the request log and output files.

**Example 6-2  Sample Java code**

```java
package oracle.apps.financials.ess.program;

import java.io.IOException;
import oracle.as.scheduler.Cancellable;
import oracle.as.scheduler.Executable;
import oracle.as.scheduler.ExecutionCancelledException;
import oracle.as.scheduler.ExecutionErrorException;
import oracle.as.scheduler.ExecutionPausedException;
import oracle.as.scheduler.ExecutionWarningException;
import oracle.as.scheduler.RequestExecutionContext;
import oracle.as.scheduler.RequestParameters;
import oracle.as.scheduler.SystemProperty;
import oracle.as.scheduler.cp.exec.ProcessHelper;
import oracle.as.scheduler.cp.file.LogFile;
import oracle.as.scheduler.cp.file.OutputFile;

public class XxSampleJob implements Executable, Cancellable {
    private OutputFile requestOutput;
    private LogFile requestLog;
    private boolean m_isCancelled = false;
    private long request_id = 0L;
    private String requestParameter1 = null;

    public XxSampleJob() {
        super();
    }

    public void execute(RequestExecutionContext ctx, RequestParameters params) throws ExecutionErrorException, ExecutionWarningException, ExecutionCancelledException, ExecutionPausedException {
        request_id = ctx.getRequestId();
    }
}
```
System.out.println("XxSampleJob Running, Request ID: " + ctx.getRequestId());

try {
  String userFileDir = (String)params.getValue(SystemProperty.USER_FILE_DIR);
  String sysPropUserName = (String)params.getValue(SystemProperty.USER_NAME);

  // Read the job request parameter.
  requestParameter1 = (String) params.getValue("submit.argument1");

  requestOutput = ProcessHelper.getOutputFile();
  requestOutput.writeln("Sample ESS Java job execution OUTPUT");
  requestOutput.writeln("USER_NAME as SystemProperty: " + sysPropUserName);
  requestOutput.writeln("ESS Job requestID: " + request_id);
  requestOutput.writeln("ESS Job request parameter: " + requestParameter1);

  requestLog = ProcessHelper.getLogFile();
  requestLog.writeln("Sample ESS Java job execution LOG");
  requestLog.writeln("ESS requestFileDirectory: " + userFileDir);
  requestLog.writeln("ESS Job requestID: " + request_id);
  requestLog.writeln("ESS Job request parameter: " + requestParameter1);
}
  catch (Exception ex) {
    System.out.println("Exception running XxSampleJob: " + ex.getMessage());
    ex.printStackTrace();
  }

} finally {
  try {
    // Close all open job request log and output files.
    ProcessHelper.closeAllFiles();
  } catch (IOException ioe) {
    System.out.println("Exception closing files: " + ioe.getMessage());
    ioe.printStackTrace();
  }
}

@Override
public void cancel() {
  m_isCancelled = true;
}


About Extending Custom Oracle Enterprise Scheduler Jobs Using Existing Oracle Fusion Applications
6.2.2.2 Deploying the Java Business Logic

To deploy the Java logic of an Oracle Enterprise Scheduler Java job, identify an existing Oracle Fusion application as the target host application.

Next, update the Java business logic for an existing Oracle Fusion application as follows:

- Package the Java application in a Java Archive (JAR) file.
- Update JAR module in the Oracle Fusion application class path.
- Bounce the server instance to load the Java program logic in the Oracle Fusion application class loader.

To deploy the Java business logic:

1. Create a deployment profile for the project.
   a. In JDeveloper, from the Navigator, select the project you created. Build the project to ensure that the Java class successfully compiles.
   b. Right-click the project, select **Project Properties** and then **Deployment**.
   c. In the **Deployment Profiles** field, click **New** to create a deployment profile for the JAR file.
      The Create Deployment Profile window is displayed.
   d. In the Create Deployment Profile window, enter a name for the deployment profile and click **OK**.
   e. In the Edit JAR Deployment Profile Properties window, verify that the Java job class is included in the JAR module output and click **OK**.

2. Package the Oracle Enterprise Scheduler Java class into a JAR file and deploy it.
   a. From the Navigator, right-click the project you created. Select **Deploy** and then select the JAR file you just created.
      The Deployment Action window is displayed.
   b. In the Deployment Action window, click **Finish** to create a packaged JAR file.
      The archive module is deployed to the default project deployment path, for example, $JDEV_HOME/<PROJECT_NAME>/deploy/<JAR_NAME>.jar.

   **Note:**
   All custom JAR files must begin with the prefix Xx, for example XxMyJar.jar.

3. Update the JAR module in the application class path of the Oracle Enterprise Scheduler host application.
   a. Locate the expanded deployment directory of the EAR file for the existing Oracle Fusion application, for example $MW_HOME/fusionapps/applications/fin/deploy/EarFinancialsEss.ear/APP-INF/lib.

---

Extending and Customizing Oracle Enterprise Scheduler Jobs 6-11
b. Copy the deployed custom JAR file to the expanded directory.

4. In the domain to which the Oracle Enterprise Scheduler host application is deployed, restart the ESSAPP application deployed to the Oracle Enterprise Scheduler domain. (This can be done using Oracle WebLogic Server Console or Oracle Enterprise Manager.)

The Oracle Enterprise Scheduler job executes the updated Java class after the application class loader successfully loads the updated class.

For more information about restarting Oracle Enterprise Scheduler, see the “Stopping and Starting Oracle Enterprise Scheduler Service Processes” section in the *Administrator’s Guide*.

### 6.2.2.3 Creating a Job Definition Metadata File for the Java Job

Using the Setup and Maintenance work area, create a Java type job definition.

To create a job definition metadata file for a Java job:

1. Click your name in the global area of Oracle Fusion Applications and select *Setup and Maintenance*, then click *All Tasks*. Search for all tasks.

2. From the list of tasks that is displayed, select the relevant UI application you will use to host the job definitions and parameter view objects. This Oracle Fusion application is the portlet producer application for the job.

   Click *Go to Task*.

   The Manage Job Definitions tab is displayed, as shown in the following figure.

#### Figure 6-2    The Manage Job Definitions Tab

3. In the **Manage Job Definitions** tab, click **New**.

4. In the **Create Job Definition** tab, click **Show More** to display all parameters and enter the values for the job shown in the following table.

#### Table 6-4    Job Definition Values

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display Name</td>
<td>Enter a display name for the job.</td>
</tr>
<tr>
<td>Name</td>
<td>Enter a name for the job definition.</td>
</tr>
</tbody>
</table>
### Table 6-4  (Cont.) Job Definition Values

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Path</td>
<td>Specify the trailing package name for the job definition metadata. The default namespace or path for custom job definitions begins with oracle/apps/ess/custom. For example, when entering test in the Path text field, the job definition is stored in the globalEss MDS namespace as oracle/apps/ess/custom/test.</td>
</tr>
<tr>
<td>Job Application Name</td>
<td>From the dropdown list, select the name of the host application running the Oracle Enterprise Scheduler job.</td>
</tr>
<tr>
<td>Job Type</td>
<td>Select the job type from the dropdown list, namely the JavaJobType.</td>
</tr>
<tr>
<td>Class Name</td>
<td>Enter the qualified class name of the Java business logic.</td>
</tr>
<tr>
<td>Standard request</td>
<td>Check this box to indicate that the job request is to be submitted in the standard manner.</td>
</tr>
</tbody>
</table>

5. In the Create Job Definition window, from the Job Type dropdown list, select JavaJobType.

6. In the Create Job Definition window, in the Class Name field, enter the fully qualified class name of the Java business logic.

7. In the Create Job Definition window, in the User Properties tab, define only the EXT_PortletContainerWebModule property.

   Typically, the web context is registered as the web module name. Verify with your applications administrator the value of the registered web module name in the Topology Manager work area. Registering the correct web module name enables the correct remote rendering of the Oracle Fusion application job request parameters from the Oracle Enterprise Scheduler central UI.

8. Click the <Job Definition Name>: Parameters tab and specify UI parameters as required. The UI parameter fields are described in the following table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prompt</td>
<td>Enter the text to be displayed at the prompt that is displayed during runtime.</td>
</tr>
<tr>
<td>Data Type</td>
<td>From the dropdown list, select the relevant data type.</td>
</tr>
<tr>
<td>Page Element</td>
<td>From the dropdown list, select the UI page element you want to use to display the parameter, for example, a text box.</td>
</tr>
</tbody>
</table>

9. Click Save and Close to create and save the new Oracle Enterprise Scheduler Java job definition.

### 6.2.3 Submitting Oracle Enterprise Scheduler Jobs

You can use Oracle Fusion Applications to submit Oracle Enterprise Scheduler jobs.

To submit Oracle Enterprise Scheduler jobs:
1. In the global area of Oracle Fusion Applications, access the Schedule Processes page by clicking the Navigator menu and then choosing Tools and Schedule Processes.

2. Click Schedule New Process.

   The Search and Select: Process Name window is displayed.

3. In the Process Name field, enter the name of the Oracle Enterprise Scheduler job you want to schedule and click Search.

   The job name is displayed in the search results table.

4. From the search results table, select the job name and click OK.

   The Process Details page is displayed.

5. In the Process Details page, in the Parameters field, specify any required parameters.

6. Click Submit to request that the Oracle Enterprise Scheduler instance execute the job. Click Close to return to the Scheduled Processes page.

7. In the Scheduled Processes page, refresh the Search Results table to monitor the status of the submitted job.

6.3 About Creating a Custom Oracle Enterprise Scheduler Application to Extend Oracle Enterprise Scheduler Jobs

Use Apache Ant scripts to develop and deploy an Oracle Enterprise Scheduler host application and user interface. Use JDeveloper to create the relevant metadata.

6.3.1 Creating Host and UI Applications Using an Ant Script

Use the supplied Ant script to create the host and user interface applications for the Oracle Enterprise Scheduler jobs.

When deploying the application, be sure to identify the product family and use an existing registered Oracle WebLogic Server domain. This allows you to test your application without having to create and register a domain, or register any associated applications with the product family.

To create host and user interface applications using scripts:

1. Extract the Oracle Enterprise Scheduler customer_extensibility script from the JDeveloper installation or JDeveloper extensions to the development work environment, for example, into a folder called template_home.

   The template_home directory contains an Ant build.xml driver file that processes the template Oracle Enterprise Scheduler host and producer web applications by replacing macros with specified input.

2. Change directories to the template_home directory to create the user_home directory that will contain the resulting macro-substituted files copied from the template_home directory.

3. Run the script in any of the following ways:
• Interactively, where you are prompted for the relevant input. Accept the default, if there is one, by pressing Enter at each prompt.

In the template_home directory, enter ant or ant create-user-home. Following is a code sample of a running script.

• Using predefined property files. Any properties not defined in a file can be entered at the prompt. A sample properties file is shown in the following example. To create a properties file, run the command $> cat myProperties.properties, where myProperties.properties is the name of the properties file.

Then run the following command:

$> ant create-user-home -propertyfile myProperties.properties

• Specifying individual properties at the command line. Any properties not defined in a file can be entered at the prompt. Following is a code sample.

To view supported options, enter ant help-create-user-home at the prompt.

4. On successful execution, you can modify the template application workspace from the user_home directory in JDeveloper.

At the prompt, enter ant help-deploy to list the supported deployment options.

Example 6-3 Interactive Script Execution

$ ant
   Buildfile: build.xml
   -init:

   create-user-home:
     [input] Enter which template should be used (source_template) (default=Fusion)
     [input]   ([Fusion], Standalone)
                Fusion
     [input] Enter Middleware Home Directory path (fmw_home_dir) (default=) []
          /JDEVADF_INSTALLATION/
     [input] Enter host application name (hosting_application_name) (default=MyAppEss) [MyAppEss]
                MyAppEss
     [input] Enter host application JPS stripe id (hosting_application_stripe_id)
                (default=MyAppEss) [MyAppEss]
                MyAppEss
     [input] Enter UI application name (ui_application_name) (default=MyApp) [MyApp]
                MyApp
     [input] Enter UI application JPS stripe ID (ui_application_stripe_id) (default=MyApp) [MyApp]
                MyAppEss
     [input] Enter the shared library name for the job business logic (jobdef_library_name)
                (default=MyJobsLibrary) [MyJobsLibrary]
                oracle.ess.shared
     [input] Enter an empty directory where the applications will be created (user_home)
                /workspace/ess_user_home
          [echo]
          [echo]
      [mkdir] Created dir: /workspace/ess_user_home
  [propertyfile] Creating new property file: /workspace/ess_user_home/template.properties
      [copy] Copying 31 files to /workspace/ess_user_home
      [copy] Copied 36 empty directories to 14 empty directories under /workspace/ess_user_home
      [copy] Copying 19 files to /workspace/ess_user_home
      [move] Moving 1 file to /workspace/ess_user_home/Template_Hosting
      [move] Moving 1 file to /workspace/ess_user_home/Template_UI
A new application workspace has been created at: /workspace/ess_user_home
This application workspace can be opened and modified using JDeveloper
To deploy the applications, run the following command:
    ant -f /workspace/ess_user_home/ant/build-ess.xml deploy
To create new jobs from predefined templates, run the following command:
    ant -f /workspace/ess_user_home/build.xml create-new-job-def

BUILD SUCCESSFUL

Example 6-4  Script Execution Via Property Files

    user_home=/home/myuser/ess_user_home/
    ui_application_name=MyApp
    ui_application_stripe_id=MyApp
    ui_application_version=V2.0
    hosting_application_name=MyAppEss
    hosting_application_stripe_id=MyAppEss
    hosting_application_version=V2.0
    jobdef_library_name=oracle.ess.sharedlibrary
    jobdef_library_spec_version=11
    jobdef_library_impl_version=11.1.1.5.0

Example 6-5  Script Execution Via the Command Line

    $> ant create-user-home -Dui_application_name=MyApp -Dhosting_application_name=MyAppEss

6.3.2 Generating an Oracle Enterprise Scheduler Synchronous Java Job Business Logic Template

If you want to run a synchronous Java scheduled job, then you must develop the business logic for the job. Use the build.xml file extracted in Creating Host and UI Applications Using an Ant Script to create a template for the business logic of the Java job.

To generate an Oracle Enterprise Scheduler Java job business logic template:

1. To create new jobs from predefined templates, run the following command:

        ant -f ${ess_user_home_dir}/build.xml create-new-job-def

2. When prompted, enter the Oracle Enterprise Scheduler job name, for example, HelloSyncJavaJob, and the package name, for example, oracle.apps.financials.ess.program.

   Note:
   Ensure that the full job package name is unique across product families.

Following is a sample command execution.

3. In JDeveloper, open the Oracle Enterprise Scheduler host application project saved to the user_home application workspace location.
4. In the Navigator, expand the **EssSharedLibrary Model** project to modify the template-generated Java job business logic.

5. Modify the file as required and save your changes.

**Example 6-6 Creating a Java Job Business Logic Template**

Buildfile: /workspace/ess_user_home/build.xml

```xml
-init:
create-new-job-def:
[echo] Available Job Definition Templates:
[echo]     1) Simple Synchronous Java Job
[input] Enter number of job definition template to create (job_template_to_create)
1
[echo] Calling default target on /my_ess_main/ess/util/customer_extensibility/Fusion/
Template_JobLibrary/simple_synchronous_job/build.xml
-init:
create-job-definition:
[input] Enter Java package name for Job Definition (jobdef_package_name)
(default=oracle.apps.ess.custom) [oracle.apps.ess.custom]
oracle.apps.financials.ess.program
[input] Enter Java class name for Job Definition (jobdef_class_name)
(default=MySynchronousJavaJob) [MySynchronousJavaJob]
HelloSyncJavaJob
[copy] Copying 1 file to /workspace/ess_user_home/MyAppEss/EssSharedLibrary/src
[copy] Copying 1 file to /workspace/ess_user_home/MyAppEss/EssSharedLibrary/src/oracle/
apps/financials/ess/program

BUILD SUCCESSFUL

6.3.3 About Creating Oracle Enterprise Scheduler Job Metadata Using JDeveloper

To submit job requests using the Oracle Enterprise Scheduler host application, you must create metadata that defines a job request, including the following:

- **Job type**: This specifies an execution type and defines a common set of parameters for a job request.

- **Job definition**: This is the basic unit of work that defines a job request in Oracle Enterprise Scheduler.

**6.3.3.1 Creating an Oracle Enterprise Scheduler Job Definition in the Host Application**

To use a Java class with Oracle Enterprise Scheduler you must create a job definition. When creating a job definition, specify a name, select a job type, and specify system properties.

To create a job definition in the host application:

1. In the Navigator, right-click the **EssSharedLibrary** project and select **New** to display the New Gallery window.

2. In the New Gallery in the Categories area, expand **Business Tier** and select **Enterprise Scheduler Metadata**.

3. From the New Gallery Items area, select **Job Definition** and click **OK**.
The Create Job Definition window is displayed.

4. In the Create Job Definition window, specify the following:
   - In the **Name** field, enter a name for the job definition. For example, for the scheduler host application, enter **SampleJob**.
   - In the **Package** field, enter a package name. For example, enter `oracle/apps/ess/custom/test`.
   - From the **Job Type** dropdown list, select **JavaJobType**.

Click OK. The job definition `SampleJob.xml` is created, as well as the jobs folder in the package `oracle/apps/ess/custom/test`. The Job Definition page is displayed.

5. In the Job Definition page, specify the fully qualified class name of the template-generated Java business logic created in Generating an Synchronous Java Job Business Logic Template.

6. Next to the Class Name field, select the **Overwrite** check box.

7. In the **Class Name** field, enter the name of the Java class you created, for example, `oracle.apps.financials.ess.program.HelloSyncJavaJob`.

8. In the System Properties section, click **Add** and create a system property called **EffectiveApplication**. Set the value of the property to the host application name, for example, `MyAppEss`.

9. In the Parameters section, define the following required properties:
   - **jobDefinitionName**: The short name of the job. For example, `SampleJob`.
   - **jobDefinitionApplication**: The short name of the host application running the job. For example, `MyAppEss`.
   - **jobPackageName**: The name of the package running the job. For example, `/oracle/apps/ess/custom/test`.
   - **srsFlag**: A boolean parameter (Y or N) that controls whether the job is displayed in the job request submission user interface. Enter Y.
   - **EXT_PortletContainerWebModule**: The name of the web module for the Oracle Enterprise Scheduler Central UI application to use as a portlet when submitting a job request. For example, `MyApp`, or any producer web application (if you prefer to use an existing registered web module that hosts the Oracle ADF view objects).
   - **parametersVO**: The ADF Business Components view object you define so that end users may enter additional properties at runtime through an Oracle ADF user interface. For example, `oracle.apps.financials.ess.SampleVO`. For more information about creating a view object in the Oracle ADF producer application, see Creating an Model Project..

6.3.3.2 Creating a Schedule Request Submission UI to Enable End Users to Fill in Properties

If your job includes any properties to be filled in by end users at runtime, you need to create an Oracle ADF user interface and an ADF Business Components view object
with validation, and the parameters to be filled in. The Oracle Enterprise Scheduler schedule request submission UI allows end users to fill in these properties prior to submitting the job request.

For more information about Oracle ADF view objects, see the "Creating a Business Domain Layer Using Entity Objects" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

6.3.3.2.1 Creating an Oracle ADF Model Project

Create an Oracle ADF model project to display the properties to be filled in by end users at runtime.

To create an Oracle ADF model project:

1. In JDeveloper, open the Oracle Enterprise Scheduler Oracle ADF application.
2. From the Application menu, select New Project.
3. In the New Gallery under Categories, expand General and select Projects.
4. In the Items area, select ADF Model Project and click OK.
5. On the Name Your Project wizard page, enter the project name, for example EssModel. Click Finish to close the wizard.
6. From the Navigator, right-click the EssModel project and select Project Properties, then Libraries and Classpath, and then Add Library.
7. Add the required data model project libraries as described in the chapter "Setting Up Your JDeveloper Application Workspace and Projects" in the Developer’s Guide.
8. Click OK to close the Project Properties dialog.

6.3.3.2.2 Creating an ADF Business Components View Object for Oracle Enterprise Scheduler

Use a parameters view object for jobs with parameters that require collecting values from end users at runtime. The properties filled in by end users are associated with an ADF Business Components view object, which is associated with the job definition itself. When the job runs, Oracle Enterprise Scheduler accesses the view object to retrieve the values of the properties.

To create an ADF Business Components view object for Oracle Enterprise Scheduler:

1. In JDeveloper in the Navigator, right-click the project EssModel in which you want to create the view object, and select New.
2. In the New Gallery, expand Business Tier, select ADF Business Components and then View Object. Click OK.
   
   If this is the first component you are creating in the project, then the Initialize Business Components Project dialog is displayed, allowing you to select a database connection.

3. In the Initialize Business Components Project dialog, select the database connection or select New to create a connection.
   
   Click OK. This launches the Create View Object wizard.
4. In the Create View Object wizard on the Name page, enter the following.
• **Package**: Enter package information for the view object, for example `oracle.apps.financials.ess`.

• **Name**: Provide a name, for example, `SampleVO`.

• **Select the data source type you want to use as the basis for this view object**: For the data source, select *Rows Populated Programmatically, Not Based on a Query*.

---

**Note:**

Enter the view object package and name values specified for the job definition property `parametersVO` in *Creating an Job Definition in the Host Application*.

---

5. Click **Next**. In the Attributes page, click **Finish** to create the Oracle Enterprise Scheduler parameter view object `SampleVO`.

6. Define attributes for the view objects sequentially, `ATTRIBUTE1`, `ATTRIBUTE2`, and so on, with an attribute for each required parameter.

7. Create a query for the view object:
   a. On the View Object page, from the left-hand list panel, select **Query**.
   b. In the Query panel, click **Edit**.
   c. Use the following query and test for validity:
      
      ```sql
      select null as ATTRIBUTE1 from dual
      ```
   d. Click **OK**.

---

**Note:**

A maximum of 100 attributes can be used for the property `parametersVO`. The attributes should be named incrementally, for example `ATTRIBUTE1`, `ATTRIBUTE2`, and so on. Attribute names are not case-sensitive, such that `ATTRIBUTE1` and `Attribute2` can be used sequentially.

---

8. Ensure that the view object attributes can always be updated:
   a. On the View Object page, from the left-hand list panel, select **Attributes**.
   b. Edit the `ATTRIBUTE1` table row.
   c. In the Edit Attribute: Attribute1 window, select the option **Always**.
   d. In the Edit Attribute: Attribute1 window, click **Control Hints** to display the Control Hints page. In the Control Hints page, specify required prompts, validation, and formatting for each parameter.
   e. Click **OK**.

9. If not already specified, add the property `parametersVO` to your Oracle Enterprise Scheduler host application job definition and specify the fully qualified path of the view object as the value of `parametersVO`. For example, set...
parametersVO to oracle.apps.financials.ess.SampleVO in the job definition /oracle/apps/ess/custom/test/SampleJob.xml.

<parameter name="parametersVO" data-type="string">oracle.apps.financials.ess.SampleVO</parameter>

### 6.3.4 About Assembling Oracle Enterprise Scheduler Oracle Fusion Applications

Assembling the Oracle Enterprise Scheduler Oracle Fusion applications involves the following main steps:

- Assembling an Oracle Enterprise Scheduler shared library
- Assembling the host application
- Assembling the Oracle ADF producer application

#### 6.3.4.1 Assembling an **Oracle Enterprise Scheduler** Shared Library

Assembling a shared library for Oracle Enterprise Scheduler involves the following main steps:

- Creating or updating a shared library JAR manifest
- Updating the shared library JAR deployment profile

The name and version information for a shared Java EE library are specified in the `META-INF/MANIFEST.MF` file.

To assemble a shared library:

1. Specify attributes for the shared library in a manifest file.
   - a. Create or edit the manifest file in a text editor.
   - b. Enter the following command:
     ```bash
     cd <ess_user_home>/MyAppEss/EssSharedLibrary/emacs MANIFEST.MF
     ```
   - c. Add or edit a string value to specify the name of the shared Java EE library. For example:
     ```
     Extension-Name: oracle.ess.shared
     ```
     *Extension-Name* specifies the name of the shared Java library. Use the value specified in the script prompt for the shared library name. Oracle Enterprise Scheduler host applications that reference the library must specify *Extension-Name* exactly to use the shared files.

     As a best practice, enter the optional version information for the shared Java EE library. A sample `MANIFEST.MF` file is shown in the following example.

   - d. Save the file. The `MANIFEST` file is used by the JAR deployment file.

2. Compile the project. In the Navigator, right-click the Oracle Enterprise Scheduler shared library project and select **Make EssSharedLibrary*.jpr*.

3. Right-click the Oracle Enterprise Scheduler shared library project and select **Project Properties** to display the Project Properties window.

4. In the Project Properties window, select **Deployment**.
5. In the Deployment Profiles region, select **EssSharedLibrary** *(Shared Library JAR File).*

6. Click **Edit** to open the Edit JAR Deployment Profile Properties window. In the Edit JAR Deployment Profile Properties window, click **JAR Options**.

7. In the JAR Options window, select the check box **Include Manifest File (META-INF/MANIFEST.MF)**.

8. Click **Add** to specify the manifest file you created. This file should be merged into the manifest file that is generated by JDeveloper.

9. In the Edit JAR Deployment Profile Properties window, expand **File Groups** and select **Filters**. Under the **Merged Contents of this File Group's Contributors** list, deselect **essmeta**.

10. In the JAR Deployment Profile Properties page, click **OK**. In the Project Properties page, click **OK**.

**Example 6-7  Sample MANIFEST.MF File**

Extension-Name: oracle.ess.shared  
Specification-Version: 11.1.0  
Implementation-Version: 11.1.0.0.0

6.3.4.2 Assembling the Host Application

Assembling the host application involves the following main steps:

- Creating a MAR deployment file
- Updating the EAR deployment file

To assemble the host application:

1. Open the Oracle Enterprise Scheduler host application in JDeveloper, and from the **Application** menu, select **Application Properties**.

2. In the Application Properties window, select **Deployment**.

3. Click **New** to display the Create Deployment Profile page and do the following:
   a. In the **Archive Type** field, from the dropdown list, select **MAR File**.
   b. In the **Name** field enter a name, for example **myAppEss_MAR**.
   c. Click **OK**.

4. In the Edit MAR Deployment Profile Properties window, select **MAR Options**.
   Modify the name of the MAR file, removing **_MAR** from the end of the name, for example, changing **myAppEss_MAR.mar** to **myAppEss.mar**.

5. Select the Oracle Enterprise Scheduler metadata:
   a. In the Edit MAR Deployment Profile Properties window, expand **Metadata File Groups** and select **User Metadata**.
   b. In the Order of Contributors panel on the right-hand side, click **Add** to display the Add Contributor dialog.
c. In the Add Contributor dialog, browse to the location of the project directory, and expand it to add the `essmeta` metadata that contains the namespace for the jobs directory. Select the path that you need to include in the Add Contributor dialog by double-clicking the `essmeta` directory.

d. In the Add Contributor dialog, click **OK**.

6. Select the directory for the metadata:

   a. In the Edit MAR Deployment Profile Properties window, expand **Metadata File Groups and User Metadata**, and select **Directories**.

   b. Select the directory that contains the Oracle Enterprise Scheduler application user metadata for the host application.

   c. Select the bottommost directory in the tree. This is the directory from which the namespace is created. The folder you select in this dialog determines the top-level namespace in `adf-config.xml` file.

   d. This namespace should be the same as the package defined in the job definition, for example `oracle/apps/ess/custom/<directory name>`.

   **Note:**

   In general, to create the namespace `oracle/apps/<product>/<component>/ess`, select the **ess** directory.

   e. In the Edit MAR Deployment Profile Properties page, click **OK**.

7. In the Application Properties window, select **Deployment**.

   In the Deployment Profiles pane on the right-hand side, select the EAR profile and click **Edit**.

8. In the Edit EAR Deployment Profile Properties window, select **Application Assembly**.

   Under Java EE Modules, select the check box for the MAR module.

9. In the Edit EAR Deployment Profile Properties window, select **EAR Options**.

   Deselect **Include Manifest File (META-INF/MANIFEST.MF)**.

10. In the Edit EAR Deployment Profile Properties page, click **OK**. In the Application Properties page, click **OK**.

### 6.3.4.3 Assembling the Oracle ADF Producer Application

Assembling the Oracle ADF application involves the following main steps:

- Creating an ADF Library job deployment file
- Preparing a Web Application Archive (WAR) deployment profile

Oracle ADF libraries have the option of automatic compilation that happens with deployment profile dependencies. This option allows the Oracle Enterprise Scheduler Oracle ADF Library used by the user interface project to be automatically included in the `WEB-INF/lib` directory in the WAR file.

To assemble the Oracle ADF producer application:
1. Open the Oracle Enterprise Scheduler Oracle ADF application in JDeveloper.

2. In the Navigator, right-click the EssModel project and click New to display the New Gallery window.

3. In the New Gallery in the Categories area, expand General and select Deployment Profiles. Create the deployment profile as follows:
   a. In the Items region, select ADF Library Jar File.
   b. Click OK to open the Create Deployment Profile window.
   c. In the Create Deployment Profile - ADF Library Jar File window, enter a name for the profile, using the format Adf<projName> in accordance with package structure and naming standards.
   d. Click OK to save the new deployment profile and close the Create Deployment Profile window.

4. In the Navigator, right-click the SuperWeb project and select Project Properties, and then Deployment.

5. In the Deployment Profiles region, edit the SuperWeb WAR deployment profile.

6. In the Edit WAR Profile Deployment Properties window, select Profile Dependencies.

7. In the pane on the right-hand side, under Java EE Modules, select the dependency under the ADF library JAR deployment file (EssModel.jpr), for example, ADFMyApp.

8. Click OK to save the WAR deployment profile.

### 6.3.5 About Deploying Oracle Enterprise Scheduler Oracle Fusion Applications

Deploying Oracle Enterprise Scheduler Oracle Fusion applications involves the following main steps. You must deploy the Oracle Enterprise Scheduler Oracle Fusion application in the order specified.

---

**Note:**
You can deploy these applications using either Oracle JDeveloper or an Ant script.

---

1. Deploy the shared Oracle Enterprise Scheduler library using JDeveloper or an Ant script.

2. Deploy the Oracle Enterprise Scheduler host application using JDeveloper or an Ant script.

3. Deploy the Oracle Enterprise Scheduler Oracle ADF producer application using JDeveloper or an Ant script.

Application-specific policies packed with script-generated host and Oracle ADF applications automatically migrate to the policy store when the application is deployed. Prior to deployment, verify that any grant of permissions in the application jazn-data.xml file contains no duplicates.
For more information about securely deploying applications, see the "Deploying Secure Applications" chapter in the Oracle Fusion Middleware Applications Security Guide.

6.3.5.1 Deploying the Shared Oracle Enterprise Scheduler Library Using JDeveloper

You can deploy the shared Oracle Enterprise Scheduler library using JDeveloper or an Ant script.

To deploy the share library using JDeveloper:

1. In the Navigator, right-click the Oracle Enterprise Scheduler shared library project, select Deploy and then select the shared library JAR.
   The Deploy EssSharedLibrary_JAR window is displayed.
2. Select Deploy to a WebLogic Application Server and click Next.
3. In the Select Server window, select the application server to which you want to deploy the Oracle Enterprise Scheduler shared library.
4. Click Add to create a connection to the application server if none is defined. Click Next.
5. In the WebLogic Options window, make the following selections:
   a. Select Deploy to selected instances in the Domain, and select the Oracle Enterprise Scheduler server instance in the table row. The Oracle Enterprise Scheduler shared library should be deployed to the same server as the Oracle Enterprise Scheduler host application.
   b. Select Deploy as a shared library.
   c. Click Finish.
6. Verify the deployment using the deployment log. Upon successful deployment, you can see the Oracle Enterprise Scheduler jobs shared library deployed as 'oracle.ess.shared(11,11.1.1)' in the Oracle WebLogic Server Administration Console.

6.3.5.2 Deploying the Shared Oracle Enterprise Scheduler Library Using an Ant Script

To deploy the shared library using an Ant script:

1. Run the following Ant command:
   ```ant -f ${ESS_HOME}/ant/build-ess.xml deploy_job_logic```
   The command deploy_job_logic builds, packages and deploys only the Oracle Enterprise Scheduler jobs shared library.

   **Note:**
   When prompted, enter the Oracle WebLogic Server password.

2. To specify a different value for the ESS shared library name, take the following steps:
   a. In a text editor, modify the shared library JAR MANIFEST file. For example:
vi ${ess_user_home_dir}/MyAppEss/EssSharedLibrary/MANIFEST.MF

b. Edit the string value of Extension-Name to specify the name of the shared Java EE library.

c. Enter the optional version information for the shared Java EE library.

d. Update the Oracle Enterprise Scheduler `build.properties` file by editing `${ESS_HOME}/ant/config/ess-build.properties`.

e. Change the value of the property `customEss.shared.library.name` to match the value specified in the JAR MANIFEST file. The following example shows a sample `build.properties` file.

f. Save the file.

**Example 6-8  Sample build.properties File**

```properties
# ESS build properties
ess.script.base.dir=${user_home}

fmw.home=${fmw_home}
jdev.home=${fmw.home}/jdeveloper
oracle.common=${fmw.home}/oracle_common

# =========== ESS JDev project details ===========
customEss.project.dir=${ess.script.base.dir}
customEss.hostapp.workspace=${hosting_application_name}
customEss.hostapp.jwsfile=${hosting_application_name}
customEss.hostapp.earprofile=${hosting_application_name}
customEss.hostapp.jprproject=EssSharedLibrary
customEss.hostapp.jarprofile=EssSharedLibrary
customEss.hostapp.jarfile=${jobdef_library_name}
customEss.shared.library.name=${jobdef_library_name}

customEss.hostapp.mds.partition=globalEss
customEss.hostapp.mds.jdbc=mds-ApplicationMDSDB
customEss.hostapp.name=${hosting_application_name}

# =========== WebLogic Server details ===========
MW_HOME=${fmw.home}
ORACLE_HOME=${jdev.home}
MW_ORA_HOME=${jdev.home}
COMMON_COMPONENTS_HOME=${oracle.common}
WEBLOGIC_HOME=${fmw.home}/wlserver_10.3
weblogic.server.port=<server_port>
weblogic.server.ssl.port=<server_ssl_port>

weblogic.server.ssl.port=<server_ssl_port>
weblogic.admin.user=<admin_username>
weblogic.t3.url=t3://${weblogic.server.host}:${weblogic.server.port}

# WebLogic server name where ESS producer web application is targeted for deployment
adfapp.server.name=AdminServer
```
# WebLogic server name where ESS host application is targeted for deployment
ess.server.name=ess_server1

6.3.5.3 Deploying the Oracle Enterprise Scheduler Host Application Using JDeveloper

You can deploy the Oracle Enterprise Scheduler application using JDeveloper or an Ant script.

To deploy the Oracle Enterprise Scheduler host application using JDeveloper:

1. In JDeveloper, open the Oracle Enterprise Scheduler host application.
2. From the Application menu, select Deploy and then select the name of the host application, for example MyAppEss.
3. In the Deploy MyAppEss window, select Deploy to Application Server and click Next.
4. In the Select Server window, select the application server to which you want to deploy the Oracle Enterprise Scheduler host application.
   Click Add to create a connection to the application server if none is defined.
5. Click Next. In the WebLogic Options window, make the following selections:
   a. Select Deploy to selected instances in the Domain, and select the Oracle Enterprise Scheduler server instance in the table row, to which the Oracle Enterprise Scheduler host application is to be deployed.
   b. Select Deploy as a standalone Application.
   c. Click Finish.

JDeveloper displays the Deployment Configuration page. Select the relevant options for your metadata repository.

6. Click Deploy.

Verify the deployment using the deployment log.

Upon successful deployment, you can expect to see the Oracle Enterprise Scheduler host application deployed in Fusion Applications Control.

6.3.5.4 Deploying the Oracle Enterprise Scheduler Host Application Using an Ant Script

To deploy the Oracle Enterprise Scheduler host application using an Ant script, run the following Ant command:

```bash
ant -f ${ESS_HOME}/ant/build-ess.xml deploy_ess_host
```

The command `deploy_ess_host` builds, packages, and deploys only the Oracle Enterprise Scheduler host application. It is assumed that the Oracle Enterprise Scheduler shared job library is already deployed prior to running this command.

---

**Note:**

When prompted, enter the Oracle WebLogic Server password.
6.3.5.5 Deploying the Oracle ADF Producer Application Using JDeveloper

You can deploy the Oracle ADF producer application using JDeveloper or an Ant script. This step is optional if using an existing deployed producer web application. The value you defined for `EXT_PortletContainerWebModule` in Creating an Job Definition in the Host Application indicates the name of the application to be used.

To deploy the Oracle ADF producer application using JDeveloper:

1. In JDeveloper, open the Oracle ADF producer application.
2. From the Application menu, select Deploy and then select the name of the Oracle ADF producer application.
3. In the Deploy MyApp window, select Deploy to Application Server and click Next.
4. In the Select Server window, select the application server to which you want to deploy the Oracle Enterprise Scheduler Oracle ADF application.
5. Click Add to create a connection to the application server if none is defined.
6. Click Next. In the WebLogic Options window, make the following selections:
   a. Select Deploy to selected instances in the Domain, and select the Oracle Enterprise Scheduler server instance in the table row, to which the Oracle Enterprise Scheduler Oracle ADF application is to be deployed.
   b. Select Deploy as a standalone Application.
   c. Click Finish.
   d. The Select Deployment Type dialog window is displayed, prompting you to expose the MyApp portlet application as a WSRP service. Select Yes.
7. Click Next. The Deployment Configuration page is displayed. Select the relevant options for your metadata repository.
8. Enter `globalEss` as the partition name and click Deploy.
9. Verify the deployment using the deployment log.
   Upon successful deployment, you can expect to see the deployed Oracle Enterprise Scheduler Oracle ADF application in Fusion Applications Control.
10. Open the WSRP Producer test page to validate the deployment using the following URL:

   http://<ADF_HOST>:<ADF_PORT>/<MyApp-context-root>/

6.3.5.6 Deploying the Oracle ADF Producer Application Using an Ant Script

To deploy the Oracle ADF producer application using an Ant script, run the following Ant command:

```
ant -f ${ess_user_home_dir}/ant/build-ess.xml deploy_ess_ui
```

The `deploy_ess_ui` command builds, packages, and deploys only the Oracle Enterprise Scheduler Oracle ADF producer application.
Note:
When prompted, enter the Oracle WebLogic Server password.

6.3.6 About Registering Oracle Enterprise Scheduler Topology Objects

Registering Oracle Enterprise Scheduler topology objects involves the following main steps:

- Creating Oracle Enterprise Scheduler topology objects
- Registering Oracle Enterprise Scheduler topology objects

Note:
Register the topology objects only when using an Ant script-generated Oracle ADF producer web application. Alternatively, you can use an existing registered web or Oracle Enterprise Scheduler Oracle ADF producer application and skip this section.

6.3.6.1 Creating **Oracle Enterprise Scheduler** Topology Objects

Use the Setup and Maintenance work area to create Oracle Enterprise Scheduler topology objects, including the Oracle Enterprise Scheduler domain, host application, and Oracle Enterprise Scheduler Oracle ADF producer application.

To create Oracle Enterprise Scheduler topology objects:

1. Create the Oracle Enterprise Scheduler domain topology object.
   a. In the global area of Oracle Fusion Applications, click your name and select **Setup and Maintenance**.
   b. From the Tasks Pane, select **Topology Objects** and then select **Manage Domains**.
   c. On the Manage Domains page in the list of domains, click the **Actions** dropdown list and select **Create**.
   d. In the Create Domain window that is displayed, enter a name for the domain and click **Save and Close**.

2. Create the Oracle Enterprise Scheduler host application topology object:
   a. In the global area of Oracle Fusion Applications, click your name and select **Setup and Maintenance**.
   b. From the Tasks Pane, select **Topology Objects** and then select **Manage Enterprise Applications**.
   c. On the Manage Enterprise Applications page in the list of domains, click the **Actions** dropdown list and select **Create**.
   d. In the Create Enterprise Application page, enter the details in the following table.
Table 6-6  Enterprise Application Topology Object Details

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter the name of the enterprise application that you want to register, for example <strong>EarCustomHostEss</strong>.</td>
</tr>
<tr>
<td>Code</td>
<td>Enter a unique code to identify the enterprise application. After you have created it, the code cannot be changed.</td>
</tr>
<tr>
<td>Domain</td>
<td>Select the name of the domain to be used by the enterprise application, for example <strong>EssDomain</strong>.</td>
</tr>
<tr>
<td>Default URL</td>
<td>Enter a static URL if the enterprise application is always to be deployed at the same location. Optional.</td>
</tr>
<tr>
<td>Source File</td>
<td>Enter the name of the EAR file. Optional.</td>
</tr>
<tr>
<td>Pillar</td>
<td>From the Available Pillars list, shuttle the relevant pillar or pillars to the Selected Pillars list.</td>
</tr>
</tbody>
</table>

e. Click **Save and Close** to create the Oracle Enterprise Scheduler host application topology object.

3. Repeat Step 2 to create the Oracle Enterprise Scheduler Oracle ADF producer application topology object.

6.3.6.2 Registering Oracle Enterprise Scheduler Topology Objects

Use the Setup and Maintenance work area to register the Oracle Enterprise Scheduler topology objects you created.

To register Oracle Enterprise Scheduler topology objects:

1. Register the Oracle Enterprise Scheduler domain.

   a. In the global area of Oracle Fusion Applications, click your name and select **Setup and Maintenance**.

   b. From the Tasks Pane, select **Topology Registrations** and then select **Register Domains**.

   c. On the Register Domains page in the list of domains, click the **Actions** dropdown list and select **Create**.

   d. In the Add Domain window that is displayed, enter the details for the Oracle Enterprise Scheduler domain created in Creating Topology Objects as described in the following table.

Table 6-7  Domain Registration Values

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Environment</td>
<td>From the dropdown list, select the enterprise environment to be used, for example <strong>oracle</strong>.</td>
</tr>
<tr>
<td>Domain</td>
<td>From the dropdown list, select the name of the domain.</td>
</tr>
</tbody>
</table>
Table 6-7  (Cont.) Domain Registration Values

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name/Administrator Server Name</td>
<td>Enter a name for the registered domain. Enter a name for the domain's administration server.</td>
</tr>
<tr>
<td>Internal/External/Administrator Server Host/Port/Protocol</td>
<td>Enter the URL, port number, and protocol (such as HTTP, HTTPS, and so on) for the internal server to be registered, as well as the external server and the administration server.</td>
</tr>
<tr>
<td>Enterprise Manager Protocol</td>
<td>From the dropdown list, select the protocol to be used for accessing Oracle Enterprise Manager, for example HTTP or HTTPS.</td>
</tr>
<tr>
<td>Enterprise Manager Port</td>
<td>Enter the port number to be used when accessing Oracle Enterprise Manager in the domain.</td>
</tr>
<tr>
<td>Java Management Extensions Port</td>
<td>Enter the port number to be used for Java management extensions.</td>
</tr>
</tbody>
</table>

e. Click **Save and Close** to save your changes.

2. Register the Oracle Enterprise Scheduler web producer module.

   a. In the global area of Oracle Fusion Applications, click your name and select **Setup and Maintenance**.

   b. From the Tasks Pane, select **Topology Objects** and then select **Manage Modules**.

   c. On the Manage Modules page from the list of applications, click the **Actions** dropdown list and select **Register Modules**.

   d. In the Register Modules window that is displayed, enter the details as shown in the following table.

Table 6-8  Domain Registration Values

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Enter the name of the module that you want to register.</td>
</tr>
<tr>
<td>Code</td>
<td>Enter a unique code to identify the module. After you have created it, the code cannot be changed.</td>
</tr>
<tr>
<td>Description</td>
<td>Enter a brief, meaningful description of the module. Optional.</td>
</tr>
<tr>
<td>Enterprise Application</td>
<td>Select and associate the enterprise application to which the module belongs.</td>
</tr>
<tr>
<td>Type</td>
<td>Select the relevant module type from the list.</td>
</tr>
<tr>
<td>Context Root</td>
<td>Enter the context root of the module.</td>
</tr>
</tbody>
</table>

e. Click **Save and Close** to save your changes.
3. Register the Oracle Enterprise Scheduler host and producer applications.
   a. In the global area of Oracle Fusion Applications, click your name and select Setup and Maintenance.
   b. From the Tasks Pane, select Topology Registrations and then select Register Enterprise Applications.
   c. On the Register Enterprise Applications page from the list of applications, click the Actions dropdown list and select Add.
   d. In the Add Enterprise Application window that is displayed, enter the details in the following table.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Environment</td>
<td>From the dropdown list, select the enterprise environment to be used, for example oracle.</td>
</tr>
<tr>
<td>Enterprise Application</td>
<td>Select and associate the enterprise application to which the module belongs.</td>
</tr>
<tr>
<td>Name</td>
<td>Enter the name of the enterprise application.</td>
</tr>
<tr>
<td>External Server Protocol/Host/Port</td>
<td>Enter the URL, port number, and protocol (such as HTTP, HTTPS, and so on) for the external server to be registered with the enterprise application.</td>
</tr>
</tbody>
</table>

   e. Click Save and Close to save your changes.
   f. In the Register Enterprise Applications page, click the Actions dropdown list and select Add to display the Add Enterprise Application window.
   g. Click the Enterprise Application dropdown list to display the Search and Select: Enterprise Application window.
   h. In the Name field, enter a name for the application you want to search for and click the Domain dropdown list to select the domain in which you want to search.

   Click Search to search for the Oracle Enterprise Scheduler producer web application.
   i. From the list of enterprise applications that is displayed, select the relevant Oracle Enterprise Scheduler producer web application and click OK, as shown in the following figure.
In the Add Enterprise Application page, fill in the details for the Oracle Enterprise Scheduler producer web application as described in the following table.

Click Save and Close.

6.3.7 About Granting Job Metadata Permissions to Application Roles and Users

You can use Oracle Authorization Policy Manager to manage application roles and resource-based policies. Identifying the application roles and users, and granting them the required privileges to execute Oracle Enterprise Scheduler job-related tasks is a one-time operation.

Granting Oracle Enterprise Scheduler metadata permission to the new job involves the following main steps:

- Creating a new resource for the custom job definition
- Creating a new policy

6.3.7.1 Creating a Resource

In Oracle Authorization Policy Manager, create an application resource instance. To create a resource:
1. Run Oracle Authorization Policy Manager by entering the following URL in a browser.
   
   http://<fs-domain_url>/apm/

2. From the navigator pane, right-click the application Resources icon button and select New.
   
   An untitled page is displayed.

3. Define a resource with the resource type ESSMetadataResourceType, as well as the name and display name of the Oracle Enterprise Scheduler component using the following syntax:
   
   oracle.apps.ess.applicationName.JobDefinitionName.JobName.

4. Save the resource.

6.3.7.2 Defining a Policy

Define a policy that specifies the privileges allocated to a particular user when submitting the job request.

To define a policy:

1. In Oracle Authorization Policy Manager in the Home tab, under the Applications region, select an application for which you want to manage the policy, for example, MyAppEss.

2. Click Search Policies to display the Search Authorization Policies tab.

3. In the Search Authorization Policies tab, select the principal user on which to base the policy being created, for example, FinUser1.


5. Click New Policy to create a new policy for the selected user.

6. Add resource instances to the policy by clicking Add in the Resources table.

7. Select the resource instance created for the custom Oracle Enterprise Scheduler job definition (from Creating a Resource).

8. Specify the actions EXECUTE and READ to provision Oracle Enterprise Scheduler job execution privileges to the user.

9. Click Save.

6.3.7.3 Testing Oracle Enterprise Scheduler Job Submissions from the Oracle Enterprise Scheduler Central UI

Submit a job request to ensure that everything works as it should.

To submit a test job request:

1. Log in to Functional Setup Manager with the user for whom you defined an authorization policy, for example, as FinUser1.
   
   The URL for Functional Setup Manager is as follows:
   
   https://<HOST>/setup/faces/TaskListManagerTop

2. From the Tools menu, select Schedule Processes.
3. Click **Schedule New Process** and select a job process name when prompted. Select the job definition you created.

4. Click **OK**.
   The Oracle Enterprise Scheduler Schedule Request Submission window is displayed.

5. In the Parameters region, specify the job parameters as required.

6. Click **Submit** to schedule the job execution, and **Close** to exit the window.

7. Refresh the Search Results table to monitor the status of the submitted job.

### 6.4 About Customizing Existing Oracle Enterprise Scheduler Job Properties

You can customize Oracle Enterprise Scheduler jobs that are associated with Oracle Fusion applications. Customizing existing Oracle Enterprise Scheduler jobs involves editing job properties using Oracle Enterprise Manager Fusion Applications Control.

An example of a customization is to set the timeout value for a scheduled job to be run asynchronously. When the job takes longer than the timeout, you can find the job that timed out in Fusion Applications Control and manually complete the job.

The job properties that can be edited are shown in the following table.

For more information about editing scheduled job properties, see the "Managing Oracle Enterprise Scheduler Service and Jobs" chapter in the *Administrator’s Guide*.

<table>
<thead>
<tr>
<th>API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>oracle.as.scheduler.SystemProperty.PRIORIT Y</td>
<td>This property specifies the request processing priority, from 0 to 9, where 0 is the lowest priority and 9 is the highest. If this property is not specified, the system default value used is oracle.as.scheduler.RuntimeService#DEFAULT_PRIORITY.</td>
</tr>
<tr>
<td>oracle.as.scheduler.SystemProperty.RETRIES</td>
<td>This property defines the numerical value that specifies the retry limit for a failed job request. If job execution fails, the request retries up to the number of times specified by this property until the job succeeds. If the retry limit is zero, a failed request will not be retried. If this property is not specified, the system default used is oracle.as.scheduler.RuntimeService#DEFAULT_RETRIES.</td>
</tr>
<tr>
<td>oracle.as.scheduler.SystemProperty.REQUESTCATEGORY</td>
<td>This property specifies an application-specific label for a request. The label, defined by an application or system administrator, allows administrators to group job requests according to their own specific needs.</td>
</tr>
<tr>
<td>oracle.as.scheduler.SystemProperty.ASYNC_REQUEST_TIMEOUT</td>
<td>This property specifies the time in minutes that the job request processor waits for an asynchronous request after it has begun execution. After the time elapses, the job request times out.</td>
</tr>
</tbody>
</table>
Table 6-10  (Cont.) Job Properties

<table>
<thead>
<tr>
<th>API</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>enableTrace</td>
<td>The property specifies a numerical value that indicates the level of tracing control for the job. Possible values are as follows:</td>
</tr>
<tr>
<td></td>
<td>• 1: Database trace</td>
</tr>
<tr>
<td></td>
<td>• 5: Database trace with bind</td>
</tr>
<tr>
<td></td>
<td>• 9: Database trace with wait</td>
</tr>
<tr>
<td></td>
<td>• 13: Database trace with bind and wait</td>
</tr>
<tr>
<td></td>
<td>• 16: PL/SQL profile</td>
</tr>
<tr>
<td></td>
<td>• 17: Database trace and PL/SQL profile</td>
</tr>
<tr>
<td></td>
<td>• 21: Database trace with bind and PL/SQL profile</td>
</tr>
<tr>
<td></td>
<td>• 25: Database trace with wait and PL/SQL profile</td>
</tr>
<tr>
<td></td>
<td>• 29: Database trace with bind, wait, and PL/SQL profile</td>
</tr>
<tr>
<td>enableTimeStatistics</td>
<td>This property enables or disables the accumulation of time statistics.</td>
</tr>
</tbody>
</table>
7

Customizing Security for Oracle ADF Application Artifacts

This chapter describes how to customize security for custom and extended business objects and related custom and extended application artifacts defined by Oracle Application Development Framework (Oracle ADF) in Oracle Fusion applications. Developers customize security using Oracle Authorization Policy Manager and Oracle JDeveloper.

Security customization in the production environment is typically restricted to the security administrator using Oracle Authorization Policy Manager; however, during the development phase of application customization, you can perform similar security customization tasks using Oracle Authorization Policy Manager and JDeveloper.

This chapter includes the following sections:

- About the Oracle Fusion Security Approach
- About Extending the Security Reference Implementation
- About Extending and Securing
- Defining Data Security Policies on Custom Business Objects
- Defining Data Security Policies Using Data Role Templates
- About Enforcing Data Security in the Data Model Project
- About Defining Function Security Policies for the User Interface Project

7.1 About the Oracle Fusion Security Approach

Oracle Fusion Applications is secure as delivered. The Oracle Fusion security approach tightly coordinates various security concerns of the enterprise, including:

- The ability to define security policies to specify the allowed operations on application resources, including viewing and editing data and invoking functions of the application.

- The ability to enforce security policies by using roles assigned to end users, and not by directly enforcing those policies on the end users of the system.

A role is an identity that end users are anticipated to fill when interacting with Oracle Fusion Applications that specifically determines the user’s permitted access to data and application functions. For example, when an end user attempts to access a task flow, whether or not the end user has the right to enter the task flow and view the contained web pages is specified by the roles provisioned to the end user and the security policies defined for those roles.
In the enterprise, the security administrator ensures end users are provisioned with the permissions to perform the duties of their various jobs. A permission determines the user right to access data and application functions of Oracle Fusion applications. The provisioning tasks involve Oracle Fusion Middleware tools that integrate with Oracle Fusion Applications and allow IT personnel to extend the security reference implementation. These tools directly update a copy of the security reference implementation in the deployed application's security policy store and identity store. The security reference implementation provides role-based access control in Oracle Fusion Applications, and is composed of predefined security policies that protect functions, data, and segregation of duties.

From the standpoint of application developers who seek to apply the Oracle Fusion security approach to an Oracle Fusion application that they extend, the security implementation process overlaps with tasks performed by IT personnel. You may or may not need to extend the Oracle Fusion Applications security reference implementation, depending upon how end users will interact with the new resource. At the end of the process, you must ensure that any new resource you create, such as a business object, such as an invoice or purchase order, in the data model project or a task flow in the user interface project, has sufficient security policies to grant access permission and suitable roles to receive the access permissions.

7.1.1 What You Need to Know Before Proceeding with This Chapter

Customizing security is a complex process that involves working with several tools, familiarity with diverse technologies, and coordination between the application developer and security administrator. For a concise summary of the security customization scenarios and corresponding tasks, see Table 7-1 in Oracle Fusion Security Customization Scenarios.

After familiarizing yourself with the types of security customizations performed by the application developer, read the following sections to gather a more complete understanding of the security customization process:

- For an overview of the Oracle Fusion Applications security reference implementation, see About Extending the Security Reference Implementation.
- For a list of security guidelines that dictate which security artifacts in the Oracle Fusion Applications security reference implementation you may or may not modify, see Oracle Fusion Security Customization Guidelines for New Functionality.
- For an overview of the steps you follow to secure a new resource, see Oracle Fusion Security Customization Process Overview.
- For additional background about the type of resource customizations that require customizing security, see Scenarios Related to Extending and Securing Data Model Components and Scenarios Related to Extending and Securing User Interface Artifacts.
- For details about the security artifacts that you create to define security policies, see What You Can Customize in the Data Security Policy Store at Design Time through What You Can Customize in the Application Security Policy Store at Design Time.
- For a list of tasks that may be performed only by a security administrator, see What You Cannot Do with Security Policies at Design Time.
- For a list of prerequisite tasks to be completed before customizing security, see Before You Start Customizing Security.
• For information about the tools involved in customizing security, see *Defining Data Security Policies on Custom Business Objects* through *About Defining Function Security Policies for the User Interface Project*.

**7.1.2 Learning More About Technologies Used to Secure Oracle Fusion Applications**

The following resources provide additional information about Oracle Fusion Applications key security technologies and features used by Oracle Fusion Applications. References to these documents appear throughout this chapter within Related Links subsections.

• For information about the processes, procedures, and tasks required to implement and maintain the components of application security common to all Oracle Fusion Applications, see the Oracle Fusion Applications security guides.

• For information about the segregation of duties in the Oracle Fusion Applications security reference implementation (each Oracle Fusion application has its own reference manual), see:

  Oracle Fusion Applications security reference manuals

• For information about the tools used to create database objects using JDeveloper, see the JDeveloper online help topics.

**7.2 About Extending the Oracle Fusion Applications Security Reference Implementation**

The Oracle Fusion Applications security approach is embodied in the security reference implementation, which delivers predefined roles and security policies that address the common business needs of the enterprise. The reference implementation can be extended to adjust to the needs of a specific enterprise. The predefined security policies implement role-based access control: a set of roles recognizable as jobs, a role hierarchy that contains the duties for those jobs, and a set of role provisioning events and workflows. The Oracle Fusion Applications security reference implementation represents what Oracle considers to be the general security guidelines for jobs, roles, duties, and segregation of duties.

In general, the Oracle Fusion Applications security reference implementation is designed to require only small changes to adjust Oracle Fusion security for a specific enterprise. The security reference implementation provides a comprehensive set of predefined security policies and predetermined data role templates that may be customized to generate security policies. From the standpoint of security administrators who address the specific security concerns of their organizations, typical tasks include changing or extending role definitions and role hierarchies, and managing security policies and data role templates. For example, enterprise IT security administrators eventually review the duties and access defined in the security reference implementation and specify how that matches with the job titles and tasks the enterprise expects to be performed in the deployed Oracle Fusion application.

A security administrator provisions end users with role membership, and defines the provisioning in the application's identity store. This configuration task is performed independent of security customization. The Oracle Fusion Applications security reference implementation contains four types of roles: duty, job, data, and abstract, and implements hierarchies between these roles to streamline provisioning access to
end users. Each of the Oracle Fusion Applications roles is implemented in Oracle Fusion Middleware as one of the following roles:

- **Internal roles** are roles that are not assigned directly to end users. An internal role is also called an application role because it is specific to an application.

  Note that, in Oracle Fusion Applications, application roles are called duty roles. The security reference implementation defines a large number of duty roles that correspond to the duties of individual job roles. Duty roles are application specific and encapsulate all of the permissions necessary to accomplish a particular task. Job roles then consist of the various duties necessary to accomplish a particular job. For example, in your enterprise, the job of an application developer may also include project management duties. The duty role is a role that corresponds to a line on a job description for that job.

- **External roles** are roles associated with a collection of end users and other groups. They are also called enterprise roles because they are shared across the enterprise.

  In Oracle Fusion Applications, enterprise roles include:

  - The job role is a role that corresponds to a job title defined in human resources (HR).
  
  - The data role is a role that authorizes a person with a job to a particular dimension of data on which they can work. For example, the data role Accounts Payables (AP) Manager - US Commercial Business Unit identifies who may access the accounts specific to the US division of the enterprise.
  
  - The abstract role is a role that is not a job title, but is a means to group end users without respect to specific jobs, for example, Employee and Line Manager are both abstract roles.

The division between internal roles and external roles is an important principle of the Oracle Fusion security approach. The principle, called least privilege, ensures that the end user acquires permissions specific only to the job they perform rather than to a variety of miscellaneous duties. Therefore, in adherence to the principle of least privilege, duty roles are defined by Oracle Platform Security Services (OPSS) as internal roles and cannot be assigned directly to end users.

**Related Links**

For further information about the Oracle Fusion security approach and the Oracle Fusion security infrastructure, see Oracle Fusion Applications security guides.

### 7.3 About Extending and Securing Oracle Fusion Applications

Oracle Fusion Applications is configured by default to deny end users access to the data of the application domain and the web pages that display the data. An important principle of Oracle Fusion security ensures that end users do not have unintended access to data and application artifacts exposed in the extended application.

To enable access to custom resources in the extended application, you may define security policies to specify "who can perform what operations on what specific data and on what specific application artifacts."
Note:

The term *protected* in this chapter refers to the default Oracle Fusion Applications condition that denies end users access to database resources and application artifacts. In contrast, the term *secured* refers to resources that have been made accessible to end users through security policies created for this purpose. Therefore, a security policy specifically *enables access* to the resource based on the permissions it confers to the end user.

To define the security policy, you must consider the additional duties the end users of the extended application will perform, and then grant the required roles the specific permissions to:

- Access the web pages of a custom task flow that supports the duty
- Access the specific data records, or instances of a custom business object, required to complete the duty
- Perform only those operations on that data required by the duty

When you need to secure new resources, you can expect to work with two different types of security policies: data security policies that control access to the data records of database tables or views in the Oracle Fusion Applications schema, and function security policies that control access to the Oracle Fusion application artifacts used to display the data. Because the representation of data security policies and function security policies differs, the environment you will use to define security policies depends on whether data security or function security is being implemented.

In the case of access to data records, a custom business object may be secured either explicitly or implicitly. For example, the AP Manager is authorized to an explicit list of business units specified by a data role, whereas the Project Manager is implicitly authorized to the projects that he manages. When you need to secure data records, then you can:

- Implicitly grant data access to abstract and job roles through data security policies you define on custom duty roles inherited by the abstract or job role.
  
  You can create custom duty roles to support a new duty introduced by a custom application resource.

- Explicitly grant data access to a data role through a data security policy you apply directly to the inherited job or abstract role using a data role template.
  
  You can customize the data role template before running the template to generate the data roles.

### 7.3.1 Oracle Fusion Security Customization Guidelines for New Functionality

In general, when you create new functionality, not supported by Oracle Fusion Applications, do not include authorization to that functionality from within the security artifacts that Oracle Fusion Applications delivers in the security reference implementation.

Specifically, Oracle Fusion security guidelines suggest customization developers and security administrators *must not modify* the following security artifacts in the security reference implementation when introducing *new functionality*, through custom or extended business objects:
• Predefined duty roles, specifically:
  – Do not change the role hierarchy by removing member duty roles assigned to
    parent duty roles or job roles.
  – Do not remove (also called revoke) existing permissions granted to duty roles.
  – Do not add (also called grant) new permissions to duty roles.
• Predefined security policies (including data and function), specifically:
  – Do not remove existing instance sets from predefined data security policies.
  – Do not remove existing member resources from predefined function security
    policies.
  – Do not revoke existing actions (mapped by Oracle Fusion security to resource
    operations) granted on each resource or instance set.
Customization developers and security administrators may modify security artifacts in
the security reference implementation in the following ways:
• Do modify job roles to add a custom duty role (permissible by security
  administrator only).
• Do modify data role templates to add a new job role as the base role or to add
  access permissions to a custom business object.
Customization developers and security administrators may create the following
security artifacts and add them to the security reference implementation:
• Do create custom duty roles when a custom application resource requires a new
  duty role to support the segregation of duties or when a custom application
  resource introduces new permissions to a predefined business object.
• Do create data role templates when a custom business object is used as a data stripe
  and when explicit data security policies grant access to the data stripe. A data
  stripe is a dimensional subset of the data granted by a data security policy and
  associated with a data role. For example, create a data role template when you need
  to grant data roles access to a specific business unit or organization.

Note:
You must not modify predefined duty roles, and you must always add custom
Duty roles to grant access permissions. Only the security administrator can
add or remove duty roles associated with an existing job role. If a predefined
job role that adequately describes the duties performed by a job does not exist,
then the security administrator can also create a new job role.

7.3.2 Oracle Fusion Security Customization Process Overview
Creating a new, custom business object and exposing it in the extended application is
one of the main customization tasks that you may perform. Although you may also
extend existing business objects to introduce new functionality or to introduce
additional data, the security customization process for new and existing business
objects follows a similar pattern.
7.3.2.1 Securing a New Business Object in the Extended Oracle Fusion Application

To secure a new business object in the extended Oracle Fusion application, do the following:

1. Create a custom duty role to serve as the grantee of the security policy permissions.

2. Define a database resource in the Oracle Fusion Data Security repository for the data records of a database table that you intend to expose in the application.
   
   For details about registering a database table as a database resource, see What You Can Customize in the Data Security Policy Store at Design Time.

3. Define data security policies for the previously defined database resource to grant access to specific data records for a given role.
   
   This step alone does not cause Oracle Fusion security to enforce security policies. To enforce data security policies, requires the developer to enable OPSS authorization checking in the data model project, as described in step 4 and 5 below. For details about securing data, see What You Can Customize in the Data Security Policy Store at Design Time.

4. Extend the data model project (in the extended application) with a new ADF entity object to expose the database table that you defined as an Oracle Fusion Data Security database resource.
   
   For details about creating custom ADF business components to represent a database table, see Customizing and Extending Application Artifacts.

5. Enforce the previously defined data security policies by enabling OPSS authorization checking on the data operations of individual data model objects in the data model project.
   
   For details about enabling security, see What You Can Customize in the Data Model Project at Design Time.
   
   This step causes Oracle Fusion security to make the data records of the backing database resource inaccessible to all users unless a data security policy grants access to the data defined by the database resource and a function security policy grants access to the application artifacts that display the data in the extended application.

6. Consult a security administrator to export all predefined function security policies of the application that you are customizing into a jazn-data.xml file.

7. Copy the exported jazn-data.xml file into your application workspace.

8. Customize the Oracle ADF application artifacts in the user interface project to display the data records exposed by the extended data model.
   
   For details about creating securable custom application artifacts, see Customizing and Extending Application Artifacts.

9. Define function security policies for the custom Oracle ADF application artifacts to specify the access permissions of end users.
   
   For details about securing application functions, see What You Can Customize in the Application Security Policy Store at Design Time.
10. Enforce the previously defined function security policies by running the ADF Security wizard to enable OPSS authorization checking.

For details about enabling security on the user interface project, see What You Can Customize in the User Interface Project at Design Time.

After you complete these steps, provide the updated jazn-data.xml file to the security administrator to merge the file-based policy store with the application policy store in the staging environment.

Related Links
The following documents provide additional information related to subjects discussed in this section:

• For further information about creating duty roles, see "Managing Policy Objects in an Application" in the online help for Oracle Authorization Policy Manager, where they are known as application roles.

• For further information about how the security administrator exports the application policy store, see the "Extracting Data from an OID Store to a File" section in the Administrator’s Guide.

• For further details about adding the exported policy store file (jazn-data.xml) to your application, see the "Implementing Function Security" chapter of the Developer’s Guide.

7.3.3 Oracle Fusion Security Customization Scenarios

You do not need to customize security for every type of customization that you may make in the extended application. Whether or not a security policy is needed will depend on the application resource and the type of customization performed.

The following table summarizes the security customization scenarios that Oracle Fusion security supports. The "Application Developer Tasks" column of the table provides a brief description of the security artifacts involved in each scenario, but presumes some familiarity with the Oracle Fusion security approach (for guidance see What You Need to Know Before Proceeding with This Chapter).

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<th>Note:</th>
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For simplicity, the following table does not make a distinction between explicit and implicit data security policies. You may also need to customize data role templates when a custom business object is used as a data stripe and explicit data security policies grant access to that data stripe. For more information about customizing data role templates, see What You Can Customize in the Data Security Policy Store at Design Time.
### Table 7-1  Oracle Fusion Applications Security Customization Scenarios

<table>
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<tr>
<td>Control whether the end user associated with a particular role may access a <strong>new task flow</strong> and view all the web pages of the flow. OR Control whether the end user associated with a particular role may access a <strong>new top-level web page</strong>. In Oracle Fusion Applications, a top-level web page is one that is not contained by a task flow.</td>
<td>Define a new security policy. The new task flow or new top-level web page will be inaccessible by default (also called protected) and will require a new function security policy to grant end users access. The ability to secure individual web pages in Oracle Fusion Applications is reserved for top-level web pages backed by an ADF page definition file only.</td>
<td>Enable ADF Security on the user interface project to protect all task flows (and the web pages they contain) and all top-level web pages. Then, in the file-based policy store, create a resource definition for the task flow/top-level web page and assign the definition as a member of an entitlement (defined in the policy store as a permission set) that you name. Then, define the security policy by granting the entitlement to a custom application role that you either created or consulted with a security administrator to create for you. As a security guideline, do not modify a predefined function security policy by granting additional entitlements to a predefined duty role.</td>
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<tr>
<td>Control whether the end user associated with a particular role may access a <strong>customized task flow</strong> and view the new or customized web pages of the flow. OR Control whether the end user associated with a particular role may access a <strong>customized top-level web page</strong>.</td>
<td>Do not define a security policy. The customized Oracle Fusion application task flow or customized top-level web page will already have a function security policy defined by the security reference implementation; because this type of change does not require new duties, there is no need to grant access to a new duty role.</td>
<td>Consult the security administrator who can make a customized task flow or customized top-level web page accessible to additional end users through role provisioning (with already defined function security grants). If the same group of end users requires access to the customized task flow/web page, then no change to the provisioned end users is required.</td>
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<tr>
<td>Decide whether the end user associated with a particular role has the view <strong>UI components</strong>, such as buttons that initiate create, update, or delete operations in the displayed web page.</td>
<td>Do not define a security policy. Access to user interface components, such as buttons, is not controlled by a security policy, but can be controlled by rendering the button in the user interface based on the end user’s role.</td>
<td>Conditionally render the component by entering an Expression Language (EL) expression on the rendered attribute of the button using ADF Security utility methods to test whether the end user has the necessary permission grant.</td>
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<tr>
<td>Control whether the end user associated with a particular role may view or update a specific set of data records for an all new business object in the displayed web page.</td>
<td>Define a new security policy. After an Oracle Fusion Data Security database resource is defined for the data, the data records exposed by the new business object will be inaccessible by default (also called protected) and will require a new data security policy to grant end users read or update access on one or more specific sets of data records.</td>
<td>Enable authorization checking on the appropriate operations of the ADF entity object (read, update, and removeCurrentRow) that maps to a specific database table. Then, in the Oracle Fusion Data Security repository, add a custom duty role as the grantee of access permissions and create a named instance set of data records. Then, define the security policy by granting Oracle Fusion Data Security view or update permissions to the custom duty role for the data records. As a security guideline, do not modify a predefined data security policy by granting additional permissions to a predefined duty role.</td>
</tr>
<tr>
<td>Control whether the end user associated with a particular role may view or update a new set of data records for an existing business object in the customized web page.</td>
<td>Define a new security policy. Although an existing Oracle Fusion business object will have an existing data security policy, you must not modify permissions granted to predefined duty roles (those defined by the security reference implementation) and you must instead grant permissions only to custom duty roles that they define.</td>
<td>In the Oracle Fusion Data Security repository, add a custom duty role as the grantee of access permissions and create a named instance set for the new data records. Then, define the security policy by granting Oracle Fusion Data Security view or update permissions to the custom duty role for the data records. As a security guideline, do not modify a predefined data security policy by granting additional permissions to a predefined duty role.</td>
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<tr>
<td>Control whether the end user associated with a particular role may view or update new sensitive data exposed on a new attribute of an existing business object in the customized web page.</td>
<td>Define a new security policy. Sensitive PII data exposed by a new attribute that is added to an existing Oracle Fusion application business object will be secured by the business object’s data security policies and will require a new data security policy to grant end users read or update access on a specific column of data.</td>
<td>Column-level Oracle Platform Security Services (OPSS) authorization checking is not supported for ADF entity objects. Instead in JDeveloper create a custom OPSS permission using the Create JAAS Permission dialog that you select in the New Gallery. Then display the jazn-data.xml file in the overview editor, grants page to use the custom permission in a grant to control access to the column read or update operation. Next, in the Oracle Fusion Data Security repository, map the operation to a custom permission and grant the permission to the custom duty roles for the sensitive data records. Last, conditionally render the attribute by testing whether the end user has the custom permission either 1.) by entering an EL expression on the user interface component that displays the attribute or 2.) by entering a Groovy expression on the ADF view object to which the user interface component is bound.</td>
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Table 7-1  (Cont.) Oracle Fusion Applications Security Customization Scenarios

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<td>Control whether the end user associated with a particular role may view or update new confidential data exposed on a new business object that the customized web page displays. Confidential data is defined as any personally identifiable information (PII) that is considered &quot;private within the enterprise.&quot; Exposure of such information outside the enterprise could result in harm, such as loss of business, benefit to a competitor, legal liability, or damaged reputation. Confidential PII data is secured from access external to the enterprise and is secured additionally to prevent access within the enterprise even by highly privileged end users (such as database administrators).</td>
<td>Define a new security policy. In Oracle Database, the Virtual Private Database (VPD) feature only supports securing a set of data records and therefore will require a new table in a custom schema that you create for Oracle Fusion Applications. The confidential PII data exposed by the new business object will be inaccessible by default (also called protected) and will require a new data security policy to grant end users read or update access on a specific set of data records.</td>
<td>Column-level policies are not supported by Virtual Private Database (VPD). Instead, the database administrator must create a new table in your custom schema for Oracle Fusion Applications, then define a VPD policy to filter the PII data records by associating a PL/SQL function with that table. Then, in the Oracle Fusion Data Security repository, create an action with the same name as the database table and define the security policy by granting Oracle Fusion Data Security view or update permissions to the custom duty role for the confidential data records. Last, in the data model project, enable OPSS authorization checking on the appropriate operations of the ADF entity object (read, update, and removeCurrentRow) that maps to the new PII database table.</td>
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7.3.4 Scenarios Related to Extending and Securing Data Model Components

In Oracle Fusion Applications, when you want to extend the application to expose additional data, you create an ADF entity object and implement the operations that may be performed over a particular set of data records. The ADF entity object you create encapsulates the data as business object instances, corresponding to data records from a database table or view, such as an invoice or a purchase order. Typical operations are business functions like viewing, editing, or creating an instance of the business object.

Security concerned with controlling the operations that can be performed against specific data is called data security. Data security policies involve granting an end user, by means of the end user's membership in a role, the ability to perform operations on specific sets of data. For example, an accounts payable manager in the enterprise's western regional office may be expected to view and edit invoice data records, but only for the customers in the western region. The Accounts Payable Manager role provisioned to the accounts payable manager authorizes access to the business functions required to view and edit invoice instances, and, in this case, the specific instances of the invoice business object that is striped for the western region.

Data security policies are implemented using Oracle Fusion Data Security, which is the technology that implements the security repository for data security policies. Oracle Fusion Data Security is implemented as a series of Oracle Fusion Applications database tables, sometimes referred to as FND tables (note that FND refers to resources in foundation tables) and includes tables like FND_OBJECTS that defines the database resource and FND_GRANTS that defines the access permissions for those database resources.
To secure the business object in the extended application, where it has been exposed as an ADF entity object, is a multi-step process: 1.) A database resource definition must be created in the FND_OBJECTS table to identify the same table or view backing the ADF entity object. The database resource in Oracle Fusion Data Security is the data resource on which data security is enforced. 2.) After the business object is defined as an Oracle Fusion Data Security database resource, then a security policy must be created to grant access to the data records. The security policies for the database resource specify access permissions such as read, update, and delete permissions on specific sets of data records exposed by the business object. 3.) Finally, to enforce the newly created data security policy, the entity object in the data model project must enforce authorization checking on the data operations that access the protected data records exposed by the business object.

**Note:**
When an ADF entity object exposes a business object that does *not* require security, then no database resource for that business object needs to be defined in the Oracle Fusion Data Security repository.

As an Oracle Fusion Applications security guideline, a new data security policy must be created instead of modifying predefined data security policies of the security reference implementation. For example, a new data security policy is required to expose additional data records or operations for an existing business object. Additionally, a custom duty role must be created as the recipient of the new data security access permissions because granting permissions to a predefined duty role would alter the segregation of duties defined by the security reference implementation.

**Note:**
Developers are not entitled to modify the role hierarchy defined by the Oracle Fusion Applications security reference implementation. Therefore, whenever you create a new duty role, you must consult the security administrator to assign the custom duty role to a job role or data role.

Additionally, the security reference implementation uses database-level security policies to protect most of the confidential personally identifiable information (PII), also called internally private data, that exists in the Oracle Fusion Applications schema. This type of security is implemented in Virtual Private Database (VPD) policies directly on the PII tables. In general, database administrators and other personnel with access to the database must not modify VPD policies implemented for Oracle Fusion Applications. However, when you create a business object that introduces confidential data and that data needs to be treated as internally private within the enterprise, then certain roles may be granted access to the confidential data for valid business reasons. For example, a human resources representative may require access to the employee’s home addresses, while a dispatcher may require access to the home telephone numbers of on-call staff.

Whether or not you will need to define a data security policy to grant access to data records depends on the type of customization, as summarized in Table 7-1. The scenarios for defining data security policies include the following.
When a new business object is introduced and it needs to be secured:

When you seek to secure additional data records in the extended application because a new ADF entity object is introduced in the data model project, then OPSS authorization checking must be enabled on the data operations that access the data associated with the ADF entity object, as described in What You Can Customize in the Data Model Project at Design Time.

After you enable OPSS authorization checking on the ADF entity object, the data records exposed by the business object with be inaccessible to all end users of the user interface until an Oracle Fusion Data Security database resource is defined and a new data security policy is created to grant end users access to the data records. Note that defining a database resource for a business object and a data security policy to grant access to those records alone does not protect data records (they will remain accessible to all users).

When a new business object attribute is introduced and it maps to sensitive data:

When you modify an existing ADF entity object to include a new attribute that maps to data that not all end users need to view, then a new data security policy must be defined to grant end users access to the sensitive data. This is accomplished through a combination of a data security policy that grants a custom permission and enforcement of the permission in the application source.

Because Oracle Fusion Data Security does not support automatic enforcement of custom data security permissions, column-level security is not supported by default. You enforce the custom permission in the application source by enabling OPSS authorization checking at the level of the user interface component or its databound ADF view object. Otherwise, without the custom data security permission and custom permission check, the data records (including the sensitive fields) exposed by the business object would be secured by the data security policy that already exists for the business object.

Note:

Oracle Fusion Data Security alone will not prevent sensitive data from being accessed by highly privileged end users, such as database administrators. If the data needs to be treated as internally private (confidential data), then consider implementing additional security using Virtual Private Database (VPD) policies. However, do not implement column-level VPD policies to protect sensitive data exposed by attributes, because security for attributes is not supported by VPD in Oracle Fusion Applications.

When a new business object attribute is introduced and it maps to confidential data:

When you create an ADF entity object that introduces data that is to be treated as confidential to the enterprise, then define row-level VPD policies to control access to PII data by privileged users, including database administrators. Implementing VPD policies requires saving the confidential information in a new table in a custom schema for Oracle Fusion Applications.

In this case, the database administrator first creates the database table and the VPD policy to secure the PII data records. The VPD policy the database administrator creates associates a policy function (a PL/SQL function) with the table in the database. The policy function filters the rows for any query made against the PII data. Finally,
you can define the actual data security policies by granting to an action that has been created with same name as the database table where the policy is defined.

For information about creating tables in a custom schema for Oracle Fusion Applications, see About Customizing and Extending the Schemas.

**When new operations or new data records are introduced from an already secured business object:**

When you introduce new operations or additional data records exposed by an existing ADF entity object into the extended application, you must not modify the predefined data security policies or data role templates that already exist for that business object. Instead, define a new data security policy to grant end users access to the operations or data records that had previously remained protected.

Note that the operations to be secured on the business object may also require enabling OPSS authorization checking for those operations on the ADF entity object in the data model project, as described in What You Can Customize in the Data Model Project at Design Time.

**When already exposed operations or data records need to be accessible to additional end users:**

When you introduce functionality into the extended application that changes the access requirements of the operations and data records exposed by an existing business object, then those end users may be provisioned by existing job roles or data roles. Consult the security administrator to make the data accessible to additional end users through role provisioning. This type of customization does not require modifying the access permissions or the duty roles of an associated data security policy.

**Related Links**

The following documents provide additional information related to subjects discussed in this section:

- For further information about Oracle Fusion Data Security, see the "Implementing Oracle Fusion Data Security" chapter of the Developer's Guide.

- For further information about creating VPD policies, see the "Using Oracle Virtual Private Database to Control Data Access" chapter of the Oracle Database Security Guide.

**7.3.5 Scenarios Related to Extending and Securing User Interface Artifacts**

When you want to extend an Oracle Fusion application user interface to support particular end user duties, you may either create a new ADF bounded task flow or customize an existing bounded task flow. The bounded task flow specifies the control flow that the end user is expected to follow when interacting with the web pages contained by the task flow. Similarly, top-level web pages (ones that are not contained by a bounded task flow) may be introduced or customized.

Security concerned with controlling access to a bounded task flow or top-level web page is called function security. Function security policies involve granting an end user, by means of the end user’s membership in a role, the ability to access task flows and perform operations in the contained web pages. For example, the accounts payable manager must be granted access permissions to the task flow that provides the functions to manage the invoice data records. If the manager is authorized to access the task flow, then a data security policy governing the invoice records will specify the manager’s right to access the actual data.
Function security is implemented at the most fundamental level as resource/action pairs that may be granted to secure specific application artifacts. Oracle ADF defines the actions needed to secure certain Oracle ADF application artifacts, including ADF bounded task flows and, in the case of top-level web pages, ADF page definitions files.

In the Oracle Fusion Applications environment, function security policies aggregate one or more resource/action pairs into an entitlement definition. The entitlement is the entity that is granted to a duty role. The function security policy for the Oracle ADF application artifact, confers the end user with function access permissions, such as view or manage, through a specific duty role.

The function security policies for all the resources of the Oracle Fusion application form the function security repository, which is implemented as an OPSS application policy store. The OPSS policy store in a test or production environment is an LDAP server running Oracle Internet Directory. At runtime, OPSS performs authorization checks against the application policy store to determine the end user’s access permissions.

The security administrator for the enterprise exports the LDAP-based application policy store for a particular Oracle Fusion application into an XML file-based policy store that allows you to add security policies using the tools provided by JDeveloper. As an Oracle Fusion security guideline, you must define a new function security policy rather than modify the predefined function security policies of the security reference implementation. Additionally, a custom duty role must be created as the recipient (also called the grantee) of the new function security access permissions because granting permissions to a predefined duty role would alter the segregation of duties defined by the security reference implementation.

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**Note:**

Developers are not entitled to modify the role hierarchy defined by the Oracle Fusion Applications security reference implementation. Therefore, whenever you create a new duty role, you must consult the security administrator to assign the custom duty role to a job role.

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Whether or not you will need to define a function security policy to grant access to a task flow or top-level web page depends on the type of customization, as summarized in Table 7-1. The scenarios for defining function security policies include the following.

**When a new task flow or top-level web page is introduced:**

When you expose new functionality in the extended application through a new ADF bounded task flow or top-level web page that you create, then a new function security policy must be defined to grant end users access to the application artifact.

The new ADF bounded task flow and top-level web page are the only scenarios that require a new function security policy for the extended application.

**When a new web page is introduced into an existing task flow:**

When you modify an existing task flow to include new web pages, those web pages will be secured by the containing task flow’s existing security policy. In this case, because all web pages contained by a bounded task flow are secured at the level of the task flow, there is no need to grant more function security permissions specifically for the new page. You will, however, need to define a new data security policy to grant end users access to any new data records that were introduced by the customization.
When a web page is modified to display a new field of sensitive data:

When you modify a web page to display sensitive data for a single data record field (for example, by adding a column to a table component to display salary information), access to the field displayed by the user interface component cannot be controlled by a function security policy. Authorization checking is not implemented by OPSS at the level of ADF Faces user interface components in the web page. Instead, you enter an Expression Language (EL) expression on that part of the databound ADF Faces component responsible for rendering the field and test whether the end user has the necessary permission grant.

Note that using EL expressions to conditionally render a portion of a user interface component does not control access to the actual data; truly sensitive data must be secured on the business object with a data security policy and secured with a VPN security policy on the database, as described in Scenarios Related to Extending and Securing Data Model Components.

When a web page is modified to display UI components that must not be viewable by all end users:

When you modify a web page to display user interface components that not all end users need to view (for example, a button that deletes data records), access to the components cannot be controlled with a function security policy. Authorization checking is not implemented by OPSS at the level of ADF Faces user interface components in the web page. Instead, you enter an EL expression using ADF Security utility methods on the rendered property of the ADF Faces component to hide or render the entire component based on whether the end user has the necessary permission grant.

Note that using EL expressions to conditionally render a user interface component does not control access to the actual data (if that component displays data). Truly sensitive data must be secured on the business object with a data security policy, as described in Scenarios Related to Extending and Securing Data Model Components.

When existing task flows or top-level web pages must be accessible by additional end users:

When you introduce functionality into the extended application that changes the access requirements of an existing bounded task flow or top-level web page, then consult the security administrator to make the resource accessible to additional end users through role provisioning. This type of customization does not require changing the access permissions associated with the resource or the duties it defines.

Related Links

For information about how Oracle Platform Security Services implements function security, see the "Understanding Security Concepts" part in the Oracle Fusion Middleware Applications Security Guide.

7.3.6 What You Can Customize in the Data Security Policy Store at Design Time

Data security policies are stored in the Oracle Fusion Data Security repository and are defined and edited using Oracle Authorization Policy Manager. You have access to this tool through Oracle Fusion Functional Setup Manager, from the Manage Data Security task available in the Setup and Maintenance work area of any Oracle Fusion Setup application.
Data security policies control access to the database resources of an enterprise. Database resources in the security reference implementation include database tables and views and are predefined standard business objects that must not be changed. However, for cases where custom database resources must be secured business objects (defined by ADF entity objects in the data model project), you can be entitled to create custom duty roles, manage database resources, and define new data security policies using Oracle Authorization Policy Manager.

The data security policy consists of permissions conditionally granted to a role to control access to instance sets of the business object. A permission is a single action corresponding to an end user's intended operation on a single business object. A data security policy therefore is a grant of a set of permissions to a role on a business object for a given instance set. You can define the instance sets as a single row of data, multiple rows of a single table, or all rows of a single table.

The following security artifacts are recorded in the Oracle Fusion Data Security repository for a new data security policy:

- A database resource that references a primary key corresponding to the database table or view of the business object on which data security will be enforced.
- One or more roles that will be assigned to the end users who can perform the granted actions.

For more information about the roles used by Oracle Fusion Applications, see About Extending the Security Reference Implementation.

- A rule (also called a named condition) to define the available row instance sets in the form of a SQL predicate or simple filter (stored as XML) defined on the rows of the database resource.

Instance sets may be a single row of data, multiple rows of a single table, or all rows of a single table. Only instance sets with multiple rows require creating a named condition.
One or more actions (such as view, edit, and delete) performed on database records that correspond to the operations supported by the business object (which may include custom operations).

At runtime, data security policies make data available to end users based on their provisioned roles according to the following means:

- Action grants that specify whether the end user has the necessary permission to perform the intended operation
- Condition evaluation for individual actions (and its corresponding operation) that specify which data records from the database resource may be accessed

**Note:**

The application developer does not enforce data security policies when creating the policies. In the case of data security, you must enable OPSS authorization checking on each business object that needs data security. This enforcement is implemented in JDeveloper, as described in **What You Can Customize in the Data Model Project at Design Time**.

Related to data security is an Oracle Fusion security feature called the data role template. Oracle Fusion Applications supplies data role templates to anticipate typical Oracle Fusion security scenarios and to allow the enterprise to generate data security policies based on information that is specific to the enterprise, such as the names of business units on which to apply the data security policies. Typically, the implementation manager for Oracle Fusion Applications enters the template information and then runs the templates to generate data security policies and the supporting data roles.

When you create a new business object or expose a new set of data records in the extended application, you must confirm whether a data role template exists to generate data security policies for that business object. If a data role template exists, you can update the template to supply information pertaining to the business object, such as the data records to secure and the data dimensions to express data stripes, such as territorial or geographic information used to partition enterprise data. A data dimension is a stripe of data accessed by a data role, such as the data controlled by a business unit.

Using Oracle Authorization Policy Manager, you may perform the following data security-related customization tasks:

- Manage database resources.
  
  An existing database resource must not have its primary key altered, but you can define new named conditions and add new actions to map any new operations that you implement. If you create a new business object for a database table or view, you can create an all new database resource with named conditions (see the next list entry) and actions.

- Create named conditions to filter the rows of the business object. (Optional)
  
  The database resource conditions are specified as SQL queries that, when added to a security policy, filter the data and generate an instance set of available data records. Conditions specify the entitlements available to the end user for specific business objects. Conditions may be static or they may be parameterized to allow instance sets to be specified generically but granted specifically. Note a condition is
required only when the data security policy does not secure either a single data record or all data records: Both of these cases may be defined without named conditions when creating the security policy.

Note that instance sets generated with parameters cannot be used for data security that is enforced declaratively. Instead, you must write code to enforce OPSS authorization checking.

- Define data security policies consisting of permissions for a specific application role, named condition (optional), and business object.

A permission can map a standard action to a standard operation: read, update, and delete on a condition of a business object. The standard actions and the standard operations are named similarly.

Alternatively, a permission can map a custom action to a custom operation on a condition of a business object. The custom permission, for example ApprovePO, is useful to secure a custom operation in the data model project or to secure any operation for row sets at the level of the individual ADF view object. The custom permission also supports securing operations on columns through an EL expression in the user interface project or Groovy scripting language expressions in the data model project.

As an alternative to specifying a named condition, the data security policy can secure an instance set defined by a single data record or defined by all data records. Both of these cases may be selected when creating the data security policy.

- Generate data security policies by updating a data role template with data dimensions and data sets required to support the business object.

A data role template generates data security policies for a business object based on supplied data dimensions to partition the data records into sets of data security policies. The template also maps instance sets for the data security policies it will generate to a particular data dimension. Instance sets are authored at the time the business object is registered as a database resource. Data dimensions and instance sets are specified as SQL clauses.

Note that the SQL clauses cannot be modified after running the template.

For an overview of these tasks, see Defining Data Security Policies on Custom Business Objects.

7.3.7 What You Can Customize in the Data Model Project at Design Time

You create a data model project in JDeveloper to map custom business objects to ADF entity objects. At runtime, the ADF entity object creates a row set of data records exposed by the business object and simplifies modifying the data by handling create, read, update, and delete operations. In the data model project, you then define one or more ADF view objects on top of the ADF entity object to shape the data to the row set required by the tasks of the application, such as populating a form that displays a customer’s sales invoice.

Oracle Fusion security separates defining policies and enforcing policies. Thus, by default, data security policies for a business object will remain ineffective until you enable Oracle Platform Security Services (OPSS) authorization checking on the operations of the ADF business component. Enforcement of OPSS authorization checking can be specified either declaratively, at the level of ADF entity objects or ADF view objects, or programmatically, on any related code.

You can modify the data model project to opt into data security in two ways:
• At the level of the ADF entity object, to enable OPSS authorization checking on standard operations. Standard operations supported by ADF entity objects include, read, update, and delete current row. In this case, all ADF view objects based on the ADF entity object will have the same level of authorization checking enabled. The applicable data security policies will filter the data for each row set produced by these ADF view objects in exactly the same way.

• At the level of the ADF view object, to enable OPSS authorization checking on standard operations for a collection of rows. This provides a way to filter the data in the data model project based on an individual row set that the ADF view object defines. This level of authorization checking also supports defining a custom permission (corresponding to the ADF view object read operation) in the data security policy store.

Using JDeveloper, you can perform the following security-related customization tasks in the data model project:

• Enforce row-level security for standard operations.
  Standard operations that you can secure are read, update, and remove current row and are specific to the ADF entity object. OPSS authorization checking is enabled directly on the ADF entity object to be secured. Although the ADF entity object maps to all instances of the business object, the data security policy defines conditions to filter the rows displayed to the end user.

• Enforce row-level security for custom operations.
  You may wish to enforce security for custom operations that are specific to the custom business object. Custom operations are not supported by ADF Business Components on the ADF entity object. When a data security policy defines a custom operation, you must enable it using view criteria that you set on an ADF view object. The view criteria identifies the data security policy and business object.

• Enforce security for individual attributes of business objects.
  Column-level OPSS authorization checking is not supported on the attributes of ADF entity objects or ADF view objects. You must create a custom OPSS permission for the column-level read or update operation and then map that to a custom permission. Whether or not the user interface displays the column is specified by testing that custom permission in the user interface using an EL expression on the secured attribute displayed by the user interface component.

For an overview of these tasks, see About Enforcing Data Security in the Data Model Project.

Related Links
For further information about data security, see the "Implementing Oracle Fusion Data Security" chapter of the Developer’s Guide.

7.3.8 What You Can Customize in the User Interface Project at Design Time

Before you define function security policies, you will use JDeveloper to create a user interface project with the custom ADF bounded task flows or top-level web pages that you intend to secure.

To simplify the task of securing the functions of the extended application, ADF Security defines a containment hierarchy that lets you define a single security policy for the ADF bounded task flow and its contained web pages. In other words, the security policy defined at the level of the bounded task flow, secures the flow’s entry
point and then all pages within that flow are secured by the same policy. For example, a series of web pages may guide new end users through a registration process and the bounded task flow controls page navigation for the process.

Specifically, the Oracle ADF application artifacts that you can secure in the user interface project of the extended Oracle Fusion application are:

- An ADF bounded task flow that protects the entry point to the task flow, which in turn controls the end user's access to the pages contained by the flow
  
  The ADF unbounded task flow is not a securable application artifact and thus does not participate in OPSS authorization checking. When you must secure the contained pages of an unbounded task flow, you define policies for the page definition files associated with the pages instead.

- ADF page definition files associated with top-level web pages
  
  For example, a page may display a summary of products with data coordinated by the ADF bindings of the page's associated ADF page definition file.

Oracle Fusion security separates defining policies and enforcing policies. Thus, by default, function security policies will remain ineffective until you enable OPSS authorization checking by running the ADF Security wizard in JDeveloper on the user interface project.

**Note:**

After you run the ADF Security wizard, OPSS authorization checking is enforced on the bounded task flows and top-level pages. These application artifacts will be inaccessible when testing the application in JDeveloper. To enable access, you must define function security policies on the protected application artifacts, as described in *What You Can Customize in the Application Security Policy Store at Design Time*.

Using JDeveloper, you can perform the following security-related customization tasks in the user interface project:

- Enable OPSS authorization checking to protect Oracle ADF application artifacts.
  
  Oracle ADF application artifacts in the user interface project, including ADF bounded task flows and the top-level web pages (with a backing ADF page definition) will be protected when you configure ADF Security by running the ADF Security wizard with the **Authentication and Authorization** option selected. This ensures that end users do not have unintended access to sensitive task flows of the extended application.

- Conditionally display or hide user interface components in the web page.
  
  ADF Security implements utility methods for use in EL expressions to access Oracle ADF application artifacts in the security context. For example, you can use the ADF Security utility methods to specify whether the end user has use the EL expression to evaluate whether the end user has the necessary permission grant to access create, edit, or delete buttons. Good security practice dictates that your application must hide user interface components and capabilities for which the end user does not have access. For example, if the end user is not allowed access to a particular task flow, you can use the EL expression to evaluate whether the end user has the necessary permission grant to determine whether or not to render the navigation components that initiate the task flow.
For an overview of these tasks, see About Defining Function Security Policies for the User Interface Project.

**Related Links**

The following documents provide additional information related to subjects discussed in this section:

- For further information about creating bounded task flows and databound top-level web pages, see the "Introduction to Building Fusion Web Applications with Oracle ADF" chapter of the *Developing Fusion Web Applications with Oracle Application Development Framework*.

- For further information about function security, see the "Implementing Function Security" chapter of the *Developer's Guide*.

### 7.3.9 What You Can Customize in the Application Security Policy Store at Design Time

You can use JDeveloper to add application security policies to a file-based policy store that the security administrator creates by exporting policies from the LDAP-based application security policy store. The file containing the exported policy store is the `jazn-data.xml` file.

As a security development guideline, use only JDeveloper tools to work on the exported file-based policy store. JDeveloper supports iterative development of security so you can locally define, test, and edit security policies that you define for Oracle ADF application artifacts. In JDeveloper, you can also create end user identities for the purpose of running and testing the application in JDeveloper's Integrated WebLogic Server. You provision a few end user test identities with roles to simulate how the actual end users will access the secured application artifacts in your local environment before deploying the application.

After testing in JDeveloper using Integrated WebLogic Server, you must consult with the security administrator to merge the LDAP-based application policy store in the staging environment with the security policies that you added to the exported XML file. Initially, the staging environment allows further testing using that server's identity store before deploying to the production environment. Thus, end user identities created in JDeveloper are not migrated to standalone Oracle WebLogic Server and are used only in Integrated WebLogic Server to test the extended application.

The basic security artifact for function security is the JAAS (Java Authentication and Authorization Service) permission, where each permission is specific to a resource type and maps the resource with an allowed action. In general, the JAAS permission specifies the allowed operations that the end user may perform on a particular application artifact. However, from the standpoint of Oracle Fusion Applications, end users typically need to interact with multiple resources to complete the duties designated by their provisioned roles. To simplify the task of creating function security policies in the Oracle Fusion Applications environment, you work with OPSS entitlements to grant permissions to a role for a variety of securable resources, including ADF task flows, web services, and service-oriented architecture (SOA) workflows.

Function security policies that comprise entitlement grants with multiple application artifacts are called entitlement-based policies. The following example shows the Oracle Fusion Applications entitlement policy Maintain Purchase Orders, which groups the OPSS permissions for ADF task flows, a web service, and a SOA workflow.
You use the security policy editor in JDeveloper to define the entitlement-based policy. JDeveloper modifies the source in the exported XML file. As the following example shows, entitlement-based policies in Oracle Fusion applications are defined in the `<jazn-policies>` element. The policy store section of the file contains the following definitions:

- A `<resource-type>` definition that identifies the actions supported for resources of the selected type
- A `<resource>` definition to identify the resource instance that you selected from your application and mapped to a resource type
- A `<permission-set>` definition to define the resources and actions to be granted as an entitlement
- A `<grant>` definition with one or more entitlements (defined in the XML as a `<permission-set>`) and granted to the desired application roles (the grantee)

While OPSS permissions granted for a single resource are not typically defined in the Oracle Fusion Applications environment, function security policies that use OPSS permissions for a single resource are called resource-based policies. Ultimately, a function security policy may have either one or more OPSS permissions, one or more OPSS permission sets (entitlements), but not both.

**Note:**

Granting access to web pages in Oracle Fusion Applications is enforced at the level of ADF Controller components called bounded task flows. Task flows in Oracle Fusion Applications are ADF Controller components that assemble the application's web pages (or regions within a web page) into a workflow that supports the tasks to be performed by application end users. Defining security policies on task flows instead of individual web pages is a security best practice that blocks end users from directly accessing the pages of a task flow. Web pages that are not contained in a task flow are top-level pages and may have security policies defined individually.

Provisioning end users with role membership is defined in the application's identity store and is a configuration task to be performed by the security administrator, independent of security customization.

Using JDeveloper, you may perform the following function security customization tasks:

- Define an entitlement-based policy for all other application roles.
  
  An entitlement-based policy is a set of resource grants (set of OPSS permissions) that will be required by the end user to complete a task.

- Define a resource-based policy specifically for the built-in OPSS application role `authenticated-role`.
  
  A resource-based policy sets an OPSS permission on a single application resource and grants that permission to an application role. This type of function security is typically not used by securable resources in Oracle Fusion Applications. However, the resource-based policy must be used to make a custom resource accessible to any authenticated end user (ones who visit the site and log in). For example, granting a view permission to the built-in OPSS application role `authenticated-...`
role is the way to make an employee registration task flow accessible to all employees within the enterprise.

For an overview of these tasks, see About Defining Function Security Policies for the User Interface Project.

Related Links
The following documents provide additional information related to subjects discussed in this section:

- For further information about implementing and testing security using JDeveloper, see the "Implementing Function Security" chapter of the Developer’s Guide.
- For further information about function security, see the "Implementing Function Security" chapter of the Developer’s Guide.

Example 7-1  OPSS Entitlement-Based Policy Groups Permissions as a Set that May Be Granted to a Role

Resource Type: ADF Taskflow
Resource: PO Summary
Action: view

Resource Type: ADF Taskflow
Resource: PO Details
Action: view

Resource Type: ADF Taskflow
Resource: Supplier Details
Action: view

Resource Type: Web Service
Resource: SpendingLimitCheckWS
Action: invoke

Resource Type: Workflow
Resource: POApproval
Action: submit

Example 7-2  Entitlement-Based Security Policy Definition in jazn-data.xml File

```xml
<?xml version="1.0" ?>
<jazn-data>
  <policy-store>
    <applications>
      <application>
        <name>MyApp</name>

        <app-roles>
          <app-role>
            <name>AppRole</name>
            <display-name>AppRole display name</display-name>
            <description>AppRole description</description>
            <guid>F5494E409CFB11DEBFEBC11296284F58</guid>
            <class>oracle.security.jps.service.policystore.ApplicationRole</class>
          </app-role>
        </app-roles>

        <role-categories>
          <role-category>
            <name>MyAppRoleCategory</name>
          </role-category>
        </role-categories>
      </application>
    </applications>
  </policy-store>
</jazn-data>
```
<display-name>MyAppRoleCategory display name</display-name>
<description>MyAppRoleCategory description</description>
</role-category>
</role-categories>

<!-- resource-specific OPSS permission class definition -->
<resource-types>
  <resource-type>
    <name>APredefinedResourceType</name>
    <display-name>APredefinedResourceType display name</display-name>
    <description>APredefinedResourceType description</description>
    <provider-name>APredefinedResourceType provider</provider-name>
    <matcher-class>oracle.security.jps.ResourcePermission</matcher-class>
    <actions-delimiter>,</actions-delimiter>
    <actions>write,read</actions>
  </resource-type>
</resource-types>

<resources>
  <resource>
    <name>MyResource</name>
    <display-name>MyResource display name</display-name>
    <description>MyResource description</description>
    <type-name-ref>APredefinedResourceType</type-name-ref>
  </resource>
</resources>

<!-- entitlement definition -->
<permission-sets>
  <permission-set>
    <name>MyEntitlement</name>
    <display-name>MyEntitlement display name</display-name>
    <description>MyEntitlement description</description>
    <member-resources>
      <member-resource>
        <type-name-ref>APredefinedResourceType</type-name-ref>
        <resource-name>MyResource</resource-name>
        <actions>write</actions>
      </member-resource>
    </member-resources>
  </permission-set>
</permission-sets>

<!-- Oracle function security policies -->
<jazn-policy>
  <!-- function security policy is a grantee and permission set -->
  <grant>
    <!-- application role is the recipient of the permissions -->
    <grantee>
      <principals>
        <principal>
          <class>
            oracle.security.jps.service.policystore.ApplicationRole
          </class>
          <name>AppRole</name>
          <guid>F5494E409CFB11DEBFEBC11296284F58</guid>
        </principal>
      </principals>
    </grantee>
    <permission-set-refs>
      <!-- entitlement granted to an application role -->
      <permission-set-ref/>
    </permission-set-refs>
  </grant>
</jazn-policy>
7.3.10 What You Cannot Do with Security Policies at Design Time

After you define the security policies, consult a security administrator to migrate the policies to the staging environment.

The security administrator is responsible for the following tasks.

- After testing is completed in JDeveloper, the security administrator must merge the file-based policy store with the application policy store in the staging environment.

- The security administrator must provision enterprise users by mapping enterprise roles (defined in the staging environment identity store) to the custom application roles.

- Before running the application in the staging environment, the security administrator must reconcile the application role GUID of any data security policies that were created based on new custom application roles.

  When the file-based policy store is merged, the GUIDs of application roles are not preserved.

- Before running the application in the staging environment, the security administrator must modify the application to use the LDAP-based policy store provided by the testing environment.

- After testing is completed in the staging environment, the security administrator can migrate the application policy store from the staging environment to the policy store in production.

Related Links

The following documents provide additional information related to subjects discussed in this section:

- For further information about how the security administrator merges the policies using Oracle Authorization Policy Manager, see the "Upgrading Fusion Application Policies" section in the Administrator’s Guide.

- For further information about how the security administrator provisions enterprise users using Oracle Identity Manager, see the "Managing Identities After Deployment" section in the Administrator’s Guide.

- For further information about how the security administrator reconciles GUIDs in a staging environment, see the "Reconciling GUIDs" section in the Administrator’s Guide.

- For further information modifying the application to use the LDAP-based policy store, see the "Implementing Function Security" chapter of the Developer’s Guide.
• For further information about how the security administrator migrates policies to a new environment, see the "Upgrading Fusion Application Policies" section in the Administrator’s Guide.

7.3.11 Before You Start Customizing Security

Before you start customizing security, you should be familiar with the Oracle Fusion application architecture that enables customization, as described in Customizing and Extending. You should also understand the typical workflows for working with customizations, as described in Understanding the Customization Development Life Cycle.

You will need to do the following before you can begin customizing security:

1. Install JDeveloper and set up your development environment.
   For more information, see About Installing Customization Tools.

2. Create a customization application workspace.
   Before you can implement customizations using JDeveloper, you must create an application workspace that imports the necessary parts of the application you want to customize. For more information, see Using for Customizations.

3. Start JDeveloper in the appropriate role.
   If you are implementing customizations on existing application artifacts, you must select the Oracle Fusion Applications Administrator Customization role when you start JDeveloper.
   If you are creating new custom application artifacts (such as, entity objects, view objects, and pages), you must select the Oracle Fusion Applications Developer role when you start JDeveloper.

4. Create the database resources in a custom schema for Oracle Fusion Applications.
   The database table exposes the data in your application. You are free to use any tool you wish to create database objects in your custom schema. For example, you may choose to work with the Database Navigator in JDeveloper to model database objects. For information about creating the table in a custom schema, see About Customizing and Extending the Schemas. For information about creating database objects, see the Designing Databases topics in the JDeveloper online help.

5. When securing confidential personally identifiable information (PII), create a new table in a custom schema for Oracle Fusion Applications and a VPD policy to associate a PL/SQL filter function with the table.
   The VPD policy filters the view to expose the data for which data security policies may be defined. For information about creating the table in a custom schema, see About Customizing and Extending the Schemas.

6. Obtain permissions to define or edit Oracle Fusion Data Security security policies.
   If you will be creating or editing Oracle Fusion Data Security security policies in Oracle Fusion Applications, you will need specific permissions. When you have the necessary permissions, Oracle Authorization Policy Manager allows you to access the data security customization user interface. Contact your security administrator for details.
7. In Oracle Authorization Policy Manager, create custom application roles.

Data security and function security permit granting access permissions to Oracle Fusion Applications duty roles (also called OPSS application roles). Although Oracle Fusion Applications ships with standard duty roles, as an Oracle Fusion security guideline, you must create new duty roles rather than grant permissions to predefined duty roles.

For information about creating application roles, see "Managing Policy Objects in an Application" in the online help for Oracle Authorization Policy Manager.

8. In human capital management (HCM) core applications, create job roles, as needed.

Job roles (also called OPSS enterprise roles) provide access to application resources through the Oracle Fusion Applications role inheritance hierarchy, which specifies the inherited duty roles. Although Oracle Fusion Applications ships with standard job roles, the security administrator can create a new job role even when one does already exist that defines the new duties.

The security administrator uses integrated Oracle Identity Management pages to create and manage job roles in Oracle Fusion Applications.

9. Identify the ADF business components in your application's data model project that you want to create or customize.

You can create or customize ADF entity objects and ADF view objects using JDeveloper to expose business objects in your application and opt into data security policies. For information about creating these ADF business components, see Customizing and Extending Application Artifacts.

10. Identify the application artifacts in your user interface project that you want to create or customize.

The following application artifacts that you create or customize using JDeveloper may be secured: ADF bounded task flows and ADF page definition files for top-level web pages. For information about creating these application artifacts, see Customizing and Extending Application Artifacts.

11. In JDeveloper, run the ADF Security wizard on your application.

When you run the ADF Security wizard, it configures your application to enable authorization checking so that Oracle Platform Security Services (OPSS) running in Oracle WebLogic Server (and in JDeveloper's test environment, Integrated WebLogic Server) will utilize the security policies to authorize access to application resources by the end user. OPSS determines whether the end user (represented by the JAAS subject) has the permissions necessary to access the resources they intend.

Related Links

The following documents provide additional information related to subjects discussed in this section:

- For further information about creating VPD policies, see the "Using Oracle Virtual Private Database to Control Data Access" chapter of the Oracle Database Security Guide.

- For further information about creating job roles, see the "Managing Roles" chapter of the Oracle Fusion Middleware User's Guide for Oracle Identity Management.
• For further information about running the ADF Security wizard, see the "Implementing Function Security" chapter of the Developer’s Guide.

7.4 Defining Data Security Policies on Custom Business Objects

Before you begin defining data security policies, you should be familiar with the general process and the information gathering prerequisites that data security entails. Once you have an overview of the process, you can become familiar with the details of the various tasks that you can perform.

7.4.1 Process Overview for Defining Data Security Policies

Data security policies secure the database resources of an enterprise. The Oracle Fusion security reference implementation provides a comprehensive set of predefined data security policies for database resources that involve database tables and views that correspond to business objects; it is recommended that these database resources not be changed.

If you will be creating or editing Oracle Fusion Data Security security policies in Oracle Fusion Applications, you will need specific permissions. When you have the necessary permissions, Oracle Authorization Policy Manager allows you to access the data security customization user interface. Contact your security administrator for details.

**Note:**
Review but do not modify data security policies from the Oracle Fusion security reference implementation in Authorization Policy Manager except as a custom implementation to create data security policies.

The security reference implementation defines the job role IT Security Manager with a duty role hierarchy that includes the Application Data Security Administration Duty duty role. This duty role is entitled to manage data security policies (the entitlement is Manage Data Security Policy) and provides the access necessary to perform the Manage Data Security Policies task in Oracle Authorization Policy Manager. Contact your security administrator for details.

**Before you begin:**

Collect the following information that you will use to define the data security policy in Oracle Authorization Policy Manager:

• The primary key of the database table or view that the custom business object represents
  
  You specified the primary key of the database table or view when you registered the database resource.

• The names of the conditions for which you want the security policy to control access
  
  When you registered the database resource, you may have created named conditions to control access to instance sets composed of multiple rows (Oracle Fusion Data Security does not require that you create a named condition when you want to grant access to instance sets composed either of a single row or of all rows of the database resource).
• The names of the actions for which you want to associate with a particular named condition (or instance set) to control access

When you registered the database resource, you named actions to identify the securable operations of the custom business object. Action names must be identical to the names of the operations the business object supports. For example, the names of actions corresponding to the supported standard operations are view, edit, and delete. However, if your data model project defines custom operations, actions may have names corresponding to operations named, for example, as view_US_ONLY, edit_US_ONLY, or delete_US_ONLY.

• The names of the custom duty roles for which you want to grant access to the conditions and actions of the database resource associated with the custom business object

As an Oracle Fusion Applications security guideline, predefined duty roles defined by the security reference implementation must not be modified. You must use Oracle Authorization Policy Manager to create a new duty role rather than grant data security permissions to predefined duty roles.

7.4.1.1 Defining a Data Security Policy in Oracle Authorization Policy Manager

In Oracle Authorization Policy Manager, the general process for defining a data security policy is as follows:

1. Using the Data Security user interface in Oracle Authorization Policy Manager, register the custom business object as a database resource.

2. Define the instance set of data records that you want to associate with specific securable operations of the ADF business component.

The security policy identifies named conditions from the security repository to specify the row instance set available to the end user provisioned to the role with the permission to perform the intended ADF business component operation.

In Oracle Authorization Policy Manager, a condition you create defines an instance set of multiple rows specified either by simple filters (XML-defined) or complex SQL queries whose values can be parameterized. No condition definition is needed in the case of a single row instance or all the row instances of the database resource.

3. Define the list of actions that you want to be able to grant to the role.

Action are database equivalent create, read, update, delete (CRUD) operations and correspond to the names of securable operations of the business object that the end user may invoke. The data security policy you define will associate one or more actions with an instance set.

4. If the custom business object is not supported by a data role template, define the data security policy:

   a. Enter a name and start date for the data security policy.

   b. Select one or more job roles or duty roles to which the policy grants access. The roles you select entitle all end users assigned to those roles with access to the data.

In Oracle Authorization Policy Manager, duty role names that you enter are identified as OPSS internal roles called application roles. Similarly, job role names are identified as OPSS external roles called enterprise roles.
c. Specify an instance set on the database resource for which the security policy will control access. This may be a single row, all rows, or multiple rows (specified by a previously defined named condition).

d. Specify one or more actions to secure on the database resource for the currently specified instance set.

e. Repeat the steps to grant actions access to additional instance sets for the current data security policy and roles.

The following figure illustrates the Actions tab in the Edit Data Security page after several actions have been selected. Available actions will be limited to the actions that had been defined for the database resource.

Figure 7-1 Creating a Data Security Policy - Selecting Actions

7.4.2 Overview of Specific Data Security Tasks You Can Perform

Data security consists of permissions conditionally granted to a role, and these grants are used to control access to instance sets of a business object. A permission is a single action corresponding to an operation on a single business object. Instance sets are rows of a database resource returned by a user-defined SQL WHERE clause; instance sets may be a single row of data, multiple rows of a single table, or all rows of a single table. A data security policy is, therefore, a set of permissions to a principal on a business object for a given instance set.

The security administrator uses Oracle Authorization Policy Manager to create and administer data security policies. A data security policy involves the following security artifacts:

- A database resource that references a primary key corresponding to the database table or view of the business object to be secured
- A role that has been provisioned with the users who can perform the granted actions
• A rule (also known as a condition) to define the available row instances in the form of an SQL predicate or simple filter (stored as XML) defined on the rows of the database resource

• One or more actions (such as view, edit, or delete) performed on database records that correspond to the operations supported by the business object, and which may include custom operations

7.4.2.1 Registering the Business Object as a Database Resource

The following sections describe how to create a database resource and how to manage the available columns of a database resource for which security policies may be defined:

• Specifying the Primary Key Columns of the Policy’s Database Resource

• Filtering Columns of the Policy’s Database Resource

The following figure shows the General Information tab in the Edit Data Security page after the FND_DOC_CATEGORIES table has been registered as a database resource with the primary key CATEGORY_ID and no columns filtered.

Figure 7-2 Creating a Database Resource - Specifying the Primary Key Columns

7.4.2.1.1 Specifying the Primary Key Columns of the Policy’s Database Resource

The database resource is a database table or view. You use the table or view’s primary key column(s) to register it as a database resource.

To specify the primary key of the database resource, proceed as follows:

1. Identify the database resource by matching the name of the database resource that the policy will secure.

2. In the General Information tab, click Add and choose the database resource’s primary key from the dropdown list. You can add additional key columns when more than one key column is defined by the resource.

3. Click Save to complete the specification of the primary key.
7.4.2.1.2 Filtering Columns of the Policy's Database Resource

You can filter columns at the level of the database resource when you want to exclude columns from the row instance sets defined by data security policies. Additionally, the data from filtered columns will not be accessible by the user.

To filter the list of columns that the database resource defines, proceed as follows:

1. Identify the database resource by matching the name of the database resource that the policy will secure.

2. In the General Information tab, move available columns to the Selected Column list when you want to exclude that column from the database resource. Excluded columns will not be available when defining database resource conditions and the data of these columns will not be accessible to any user.

3. Click Save to complete the filtering the list of columns.

7.4.2.2 About Managing Database Resource Conditions

You define conditions on the database resource to specify what portions of the database resource may be secured by data security policies. A condition is a group of row instances that are determined by a simple XML filter or an SQL predicate (WHERE clause) that queries the attributes of the resource itself. Conditions are always defined on a single table or view.

You can define a condition to specify multiple row instance sets using a parameterized SQL WHERE clause. For example, the condition may be defined by the predicate \texttt{REGION=\&PARAM} where the parameter \texttt{PARAM} is associated with different regions. When an action is granted for a condition, it may be done for a particular value of the parameter, such as a "sales manager" in the West region may have an action granted for a \texttt{Region} condition with the parameter value \texttt{West}.

You do not need to define a condition for single row instance condition (single value) or for all row instances conditions (all values). Both the single-value case and the all-values case may be easily defined when you create the data security policy. Internally, Oracle Authorization Policy Manager will save these as conditions with the appropriate SQL query clause.

The following figure shows the Conditions tab in the Edit Data Security page after several row instance sets have been defined as conditions of the database resource. You can perform these operations using the Conditions tab:

- Click New to define a new condition.
- Select an existing condition and click Edit to edit the condition details.
- Select an existing condition and click Delete to delete the condition.
Defining Data Security Policies on Custom Business Objects

Figure 7-3    Creating a Database Resource - Adding to the Available Conditions List

7.4.2.2.1 Defining a New Database Resource Condition

To define a new database resource condition, proceed as follows:

1. Identify the database resource to secure by matching the name of the database resource that the policy secures.

2. In the Conditions tab, click New and define what portions of the database resource may be secured by data security policies. For details, see About Managing Database Resource Conditions.

3. In the Create Database Resource Condition dialog, enter the following information:
   - A name (required)
   - A display name (required)
   - A description (optional)
   - A condition type (required)
     - When you want to use the attribute tree picker user interface to define a simple condition, choose Filter.
     - When you know the attributes names of your condition and you want to define an SQL WHERE clause, for example to specify a dynamic condition, using a parameterized SQL predicate, choose SQL Predicate.

4. If you chose a Filter condition type, then define the condition as follows:
   a. Click Add and choose the column name from the dropdown list that you want to define the filter on.
   b. Choose the tree operator for the selected column.
   c. Enter a value as the test for the operator.
   d. Add additional columns as needed.
   e. Select Match All or Match Any depending on whether you want the filter conditions to be ANDed (match all) or ORed (match any).

The following figure shows the Create Database Resources Condition dialog in the Edit Data Security page when creating an XML filter condition.
5. If you chose a SQL Predicate condition type, then enter the SQL predicate consisting of a query on the table or view named by the database resource.

The following figure shows the Create Database Resources Condition dialog in the Edit Data Security page where you enter an SQL predicate condition.

6. Click Save to complete the creation of a database source condition.

7.4.2.3 Managing Database Resource Actions

You define actions on the database resource to specify what kind of access data security policies will secure on a business object. For example, you can specify whether a user might have read, update, or delete access by naming actions for each of these and granting them in a data security policy to a particular role.

An action corresponds one to one with an operation that the business object implements. Action names must match the corresponding business object operation names established by the business object developer. Actions may correspond to either standard operations or custom operations. For example, a business object might define custom read operations based on the regions West and East, which allows you to create the corresponding actions read.WEST and read.EAST. Alternatively, actions that you define, such as read and update, may correspond to the standard read and update operations of the same business object, when no region is specified.
Actions act on the row instance sets of the database resource conditions that you define in a data security policy. When the user invokes an operation on the business object, the system will act on the row set instances defined by the condition and the corresponding action of the security policy in effect for that business object. The system will perform the operation only if the policy grants the user a permission for the corresponding action.

The following figures shows the Actions tab in the Edit Data Security page after several actions have been defined on the database resource. You can perform these operations using the Actions tab:

- Click Add to define a new action.
- Click in any field of an existing action and edit the details; do not change the name of an action unless the name of the corresponding business object operation should be changed too.
- Select an existing action and click Delete to delete the action.

**Figure 7-6   Creating a Database Resource - Adding to the Available Actions List**

To define a new database resource action, proceed as follows:

1. Identify the database resource to secure by matching the name of the database resource that the policy secures.
2. In the Actions tab, click New and enter the following information in the list of actions table:
   - An action name (required) - the name must match the corresponding operation of the business object. When defining actions for custom operations, consult the developer for the names of the operations.
   - A display name (required)
   - A description (optional)
3. Click Save.

**7.4.2.4 About Creating a Data Security Policy**

You define data security policies to make data of a custom business object available to the users of the application.

The following figures shows the Policies Details tab in the Manage Database Resources and Polices page after several data security policies have been created for the database resource. You can perform these operations using the Policies tab:

- Click New to define a new policy.
- Select an existing policy and click Edit to edit the details in the Details tab.
Select an existing policy and click **Delete** to delete the policy.

**Important:** Duty roles in security policies in the Oracle Fusion reference implementation should not be edited or deleted; only their role hierarchies should be modified.

**Figure 7-7 Creating a Data Security Policy - Adding to the Policy List**

7.4.2.4.1 Performing Prerequisite Tasks

Before you create a data security policy, perform the following tasks:

1. Register the business object as a database resource, as described in Registering the Business Object as a Database Resource.
2. Define the conditions that you want to apply for specific actions of the policy, as described in About Managing Database Resource Conditions. Conditions determine the row instance set available to a user for a given operation.
3. Define the actions to grant to the role, as described in Managing Database Resource Actions. Actions correspond to the operations of the business object that the user may invoke.
4. Obtain the name of the application role or enterprise role for which you want to create the policy.

7.4.2.4.2 Creating a New Data Security Policy

To create a new data security policy, proceed as follows:

1. Identify the database resource to secure by matching the name of the database resource that the policy secures.
2. In the **Policies** tab, click **New**.
3. In the **General Information** tab of the **Details** section, enter the following information for the data security policy being created:
   - A name (required)
- A module (required)
- A start date for the policy to become effective (required)
- An end date for the policy to cease to be effective (optional)
- A description (optional)

4. In the Roles tab of the Details section, select the role to which the policy grants access. The roles you add entitle all users assigned to those roles with access to the data.

The following figure shows the Select and Add: Roles dialog in the Edit Data Security page.

![Figure 7-8 Creating a Data Security Policy, Selecting a Role](image)

5. In the Rule tab of the Details section, specify the rows of the database resource on which the policy applies in the following ways:

- When you want to secure a specific row, select Single Value.
- When you want to secure all rows, select All Values.
- When you want to change the condition in order to change the secured rows of the database resource, select Multiple Values and click the Search icon and choose the desired condition. To create a new condition, see About Managing Database Resource Conditions.

The following figure shows the Pick a Set of Database Row dialog in the Edit Data Security page after several conditions have been selected from the list of available conditions.
6. In the **Action** tab of the **Details** section, click **New** and specify what kind of access data security policies will secure on the database resource. For details, see *Managing Database Resource Actions*.

The following figures shows the **Actions** tab in the Edit Data Security page after several actions have been selected.
7. Click **Save** to complete the creation of the data security policy.

### 7.4.2.5 Modifying a Custom Data Security Policy

Data security policies (and data role templates) provided in the Oracle Fusion security reference implementation can be viewed but it is recommended that they not be modified; other data security policies, that is, those created with Oracle Authorization Policy Manager, can be modified.

To modify a data security policy, proceed as follows:

1. **Identify the data security policy to modify or view in either of the following ways:**
   - By matching the name of the policy.
   - By matching the name of the database resource that the policy secures.

2. **In the Policies tab**, select the policy to modify from the **Policy list** and modify the following details for the data security policy:
   a. **In the General Information tab**, you can modify the policy start and end dates, as well as change the name of the policy and its description.
   b. **In the Roles tab**, you can change the roles to which the policy grants access. You can add a new role to the policy when you want to entitle all users who belong to that role with access to the data. You can also remove an existing role from the policy.
   c. **In the Rule tab**, you can change the rows of the database resource on which the policy applies in the following ways:
      - When you want to secure a specific row, select **Single Value**.
- When you want to secure all rows, select **All Values**.

- When you want to change the condition in order to change the secured rows of the database resource, select **Multiple Values** and click the **Search** icon and choose the desired condition. To create a new condition, see About Managing Database Resource Conditions.

d. In the **Actions** tab, you can change the actions on the database resource's records secured by the policy. To create a new action, see Managing Database Resource Actions.

3. Click **Save** to complete the modification of the data security policy.

### 7.5 Defining Data Security Policies Using Data Role Templates

Before you begin defining data security policies using data role templates, you should be familiar with the general process and the information gathering prerequisites that templates entail. Once you have an overview of the process, you can become familiar with the details of the various tasks that you can perform.

#### 7.5.1 Process Overview for Defining Data Security Policies

A template or data role template specifies key characteristics of external roles and data security policies. These characteristics include:

- A set of base external roles
- A set of dimension values
- A set of naming rules

When run, the data role template generates all the external roles and the data security policies that satisfy the values in the template. The external roles generated (by a template run) are stored in the domain identity store; the data security policies generated are stored in the data security store; templates are stored in the metadata storage (MDS).

The basic principle behind the generation of external roles and data policies is that one can take the cross product of the first two sets of characteristics (external roles times dimension values) to obtain a set of external roles named according to the third set (naming rules), and associate them with a set of permissions, for a given data stripe, in data security policies.

The external roles and the data security policies that a template run generates are specified as a set of external roles and a set of dimensions (rows or attributes returned by an SQL query). Each dimension attribute is associated with an alias, which is used (by the naming conventions) to generate names for the roles and data security policies generated.

A dimension attribute can be the attribute return by an SQL query, such as, the following:

```sql
where territory=US, business unit=Finance, and legal entity=North America
```

The number of external roles generated equals the number of specified external roles times the number of rows returned by the query (or number of dimensions). Each external role generated inherits from the corresponding specified external role.
For example, a template specifying the external roles Employee-Role and Manager-Role, the dimensions US and UK, and the naming rule [external role]:[dimension code name] would generate the following four external roles:

Employee-Role:US, Employee-Role:UK, Manager-Role:US, Manager-Role:UK

Each of the four generated role inherits from one of the specified external roles, Employee-Role or Manager-Role.

The list of external roles and data security policies that a template run generates can be previewed, that is, displayed before the actual creation of roles and associated data security policies takes place.

If you will be creating or editing Oracle Fusion Data Security security policies in Oracle Fusion Applications, you will need specific permissions. When you have the necessary permissions, Oracle Authorization Policy Manager allows you to access the data security customization user interface. Contact your security administrator for details.

The security reference implementation defines the job role IT Security Manager with a duty role hierarchy that includes the Application Data Security Administration Duty duty role. This duty role is entitled to manage data security policies (the entitlement is Manage Data Security Policy) and provides the access necessary to perform the Manage Data Security Policies task in Oracle Authorization Policy Manager. Contact your security administrator for details.

Two particular data sources must be set using WebLogic Server before using data role, described in the following table. Each data source can be configured with the WebLogic Console by navigating to JDBC > Data Sources. The data source ApmRgxDimDBDS must be created with a credential that includes the database writing permission.

<table>
<thead>
<tr>
<th>Data Source Name</th>
<th>JNDI Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApmRgxDimDBDS</td>
<td>jdbc/ApmRgxDimDBDS</td>
<td>Used by role templates to execute dimension SQLs.</td>
</tr>
<tr>
<td>ApplicationDB</td>
<td>jdbc/ApplicationDBDBS</td>
<td>Stores role template records to create security artifacts.</td>
</tr>
</tbody>
</table>

Additionally, collect the following information that you will use to define the data security policy in Oracle Authorization Policy Manager:

- The primary key of the database table or view that the custom business object represents
  
  You specified the primary key of the database table or view when you registered the database resource.

- The names of the conditions for which you want the security policy to control access
  
  When you registered the database resource, you may have created named conditions to control access to instance sets composed of multiple rows (Oracle Fusion Data Security does not require that you create a named condition when you want to grant access to instance sets composed either of a single row or of all rows of the database resource).
• The names of the actions for which you want to associate with a particular named condition (or instance set) to control access

When you registered the database resource, you named actions to identify the securable operations of the custom business object. Action names must be identical to the names of the operations the business object supports. For example, the names of actions corresponding to the supported standard operations are view, edit, and delete. However, if your data model project defines custom operations, actions may have names corresponding to operations named, for example, as view_US_ONLY, edit_US_ONLY, or delete_US_ONLY.

• The names of the custom duty roles for which you want to grant access to the conditions and actions of the database resource associated with the custom business object

As an Oracle Fusion Applications security guideline, predefined duty roles defined by the security reference implementation must not be modified. You must use Oracle Authorization Policy Manager to create a new duty role rather than grant data security permissions to predefined duty roles.

7.5.1.1 Creating or Revising a Data Role Template

To create or revise a data role template, do the following:

1. In the global area of Oracle Fusion Applications, click your name and select **Setup and Maintenance**, and **Manage Data Role Templates**.

2. In the data role template workflow, use the tabbed pages (**External Role**, **Dimension**, **Naming**, and **Policies** tabs sequentially) to create a data role template or revise an existing one.

   a. When the job role grantees of the data security policies generated by the template are not already defined by the existing data role template, add a new external role.

      The data role template specifies which base roles to combine with which dimension values for a set of data security policies.

   b. When the custom business object expresses a new data stripe to apply to the generated data security policies, modify the SQL code that identifies the dimension values of the template.

      Note that the SQL code cannot be modified after running the template.

   c. When the data role grantee of the data security policies generated by the template are not already defined by the existing data role template, configure a new data role name.

      The data role template constrains the data roles with access permissions for specific data records with particular actions. The data role provides provisioned end users with permissions to access a dimensional subset of the data granted by a data security policy.

   d. Select the database resource that you registered for the custom business object.

   e. Optionally, select one or more data sets that you specified as named conditions when you created the database resource.
Alternatively, the template can generate policies based on the primary key of the database resource.

f. Specify one or more actions to secure on the database resource for the currently specified instance set.

### 7.5.2 Specific Data Role Template Tasks You Can Perform

A business object can be mapped to a set of dimension values and data role naming rules defined by data role templates. A data role for a defined set of data describes the job an end user does within that defined set of data. A data role inherits job or abstract roles and grants entitlement to access data within a specific dimension of data based on data security policies. The dimension expresses data stripes, such as territorial or geographic information you use to partition enterprise data. You use data role templates to generate data roles and the template applies the values of the dimension and participant data security policies to the group of base roles.

#### 7.5.2.1 Creating a Template

To create a new template, proceed as follows:

1. Select **Global > Role Templates**, in the left panel, and then click **New** to display an Untitled page in the right panel containing six tabs: General, External Roles, Dimension, Naming, Policies, and Summary.

2. In the **General** tab, enter the following data for the template being created:
   - A display name (required)
   - A name (required)
   - A description (optional)
   - A template group (optional) - This attribute allows searching templates by group and running simultaneously the set of templates in a group.

3. In the **External Roles** tab, specify the external roles for the template in one of the following ways:
   - Click **Add**, at the top of the Roles area, to display bring up the Add External Role dialog where you can search for external roles matching a given pattern; then select roles from the results of the query and click Add. The role(s) selected are displayed in the Roles table.
   - Perform a regular search for external roles and drag-and-drop the desired roles from the Search Results list into the Roles table.

The following figure shows the Roles table in the External Roles tab after two external roles have been added to the table. When the mouse hovers the blue icon, at the right of a role row, the following information about the role is displayed: the role code, the role name, and the role description; these three attributes can always be used in the Naming tab to specify the names of generated roles.
4. In the **Dimension** tab, specify the SQL that identifies the dimensions of the template.

The user must have access permission to the data queried. The data returned by that SQL is displayed in the **Preview Data** table. Optionally, enter aliases for the column names of the returned data in the **Column Display Names** table, at the bottom of the page.

The following figure shows the Dimension tab with an SQL query, the data returned by it, and display name aliases; the attributes SET_ID, SET_CODE, and SET_NAME can be used in the Naming tab to specify the names of generated roles.

**Figure 7-12 Creating a Template, Dimensions**

```
+----+----+----------------+
<table>
<thead>
<tr>
<th>SET_ID</th>
<th>SET_CODE</th>
<th>SET_NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>COMMON</td>
<td>CommonSet</td>
</tr>
<tr>
<td>2</td>
<td>TEST_SET_CODE_2</td>
<td>TEST_SET_CODE 2</td>
</tr>
</tbody>
</table>
```

**Column Display Names**

<table>
<thead>
<tr>
<th>Default Column Name</th>
<th>Display Name (Alias)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SET_ID</td>
<td>SET_ID</td>
<td>SET_ID</td>
</tr>
<tr>
<td>SET_CODE</td>
<td>SET_CODE</td>
<td>SET_CODE</td>
</tr>
<tr>
<td>SET_NAME</td>
<td>SET_NAME</td>
<td>SET_NAME</td>
</tr>
</tbody>
</table>

5. In the **Naming** tab, specify the rule to follow to generate names of the data roles created by the template. These names are put together by concatenating several strings that you specify in the area **Configure Role Name**. Typically, one chooses an attribute of the base role and an attribute of the dimension (such as SET_ID, SET_CODE, or SET_NAME in the above figure); the role attributes Role_Code,
Role_Name, and Role_Descrip are available by default. The resulting names must be unique.

Similarly, specify the rule to follow to generated display names for the data roles created by the template. These names are put together by concatenating several strings that you specify in the area Configure Display Name. The resulting names need not be unique, but it is recommended that you specify enough attributes to make them unique too.

Optionally, enter a description for the roles generated in the area Description.

The following figure shows a portion of a Naming tab with naming values for the names and the display names for the external roles generated by the template. Note the following points: (a) the pattern of the concatenation is shown at the bottom of each area after the heading Generates; (b) the use of square brackets in the description to refer to data values.

**Figure 7-13  Creating a Template, Role Naming**

6. In the Policies tab, specify the rules to create data set grants, as follows:

   • In the Database Resource area, use the button Add to add a database resource, that is, the object to be secured by the generated data security grants.

   • In the Data Sets tab, specify whether the grant is using a Primary Key or an Instance Set (the instance set is selected from the available instance sets associated with the resource, which are defined at resource creation), and how the data set is mapped to a dimension attribute.

   • In the Actions tab, specify the actions allowed on the database resource.

   Figure 7-14 illustrates the specification of a data set by a primary key and the corresponding mapping to a dimension attribute; Figure 7-15 illustrates the specification of a data set by an instance set and the corresponding mapping to
dimension attributes; and Figure 7-16 illustrates the selection of actions allowed on the database resource.

**Figure 7-14 Creating a Template, Specify Data Set with Primary Key**

**Figure 7-15 Creating a Template, Specify Data Set with Instance Set**
7. Click **Save**. Oracle Authorization Policy Manager validates the information supplied and, if all data passes validation, the template is saved and the tab **Summary** becomes available.

### 7.5.2.2 Running a Template

The roles that a template run generates can be previewed *before* the creation of security artifacts takes place. The procedures in this section assume that the template (mentioned in the procedures) has been created and saved.

A template or a set of templates can also be run programmatically via web-services. For details, see About Running Templates Programmatically.

To preview the external roles that a template run would generate, proceed as follows:

1. Open the template and bring the **Summary** tab to the foreground (this tab is available since the template has been saved).

2. Click the button **Preview Roles**, near the top of the page, to display the **Preview Roles** dialog, where the external roles that would be generated by an actual template run are grouped in the following five disjoint categories:

   - **Valid Roles** - Set of roles with no issues.
   - **Invalid Roles** - Set of roles with no base role in the identity store.
   - **Inconsistently Created Roles** - Set of roles with identical names to existing roles in the identity store. These roles, typically, get to be included in this category because of a change or deletion in records from where the dimensions are computed.
   - **Inconsistently Deleted Roles** - Set of roles that have been deleted from the identity store.
   - **Missing Link Roles** - Set of roles that are missing the link to the parent base role.

The following figure shows a portion of the Preview Roles dialog with the category Valid Roles expanded.
To run a template, proceed as follows:

1. Open the template and bring the **Summary** tab to the foreground (this tab is available since the template has been saved).

2. Click the button **Generate Roles**. The roles generated are displayed in the five disjoint categories mentioned in the preceding procedure. Each external role generated by the run inherits from the corresponding parent external role.

3. Reconcile roles in the following four categories, as appropriate:

   - **Invalid Roles** - A role in this category is a role for which the base role is not found in the identity store. Delete or allow roles in this set; deleting an invalid role:
     - Removes the role, if it is not being used by any policy.
     - Removes the data security generated for the role.

   - **Inconsistently Created Roles** - A role in this category is a role with a name identical the name of some other role already in the identity store. Typically, these roles show up because of a change or deletion in records from where the dimensions are computed. Delete or reuse roles in this set; reusing an inconsistently created role:
     - Overwrites the existing role with the generated one.
     - Adds a link between the base role and the role.
     - Refreshes the role’s display name and description.
     - Adds the data security for the role.
     - Does not affect data securities defined by other templates.

   - **Inconsistently Deleted Roles** - Delete or recreate roles in this set; recreating an inconsistently deleted role:
     - Creates the role in the identity store using the template’s naming definition.
Adds the data security for the role.

Adds a link between the base role and the role, if it was not already in place.

- **Missing Link Roles** - A role in this category is missing the required link to a base role. Relink roles in this set; relinking a missing link:
  - Adds a link between the base role and the role.
  - Updates the grant associated with the role.

Once external roles and data policy grants have been generated, you can verify that they have been properly created by searching and opening a particular role or policy. The following figure shows how the generated external role **Benefits Administrator:Financial Mgmt** inherits, as expected, from the base external role **Benefits Administrator** (the names displayed in the External Role Hierarchy table are the role display names, not role names):

**Figure 7-18 Generated Role Inheriting from a Based Role**

---

### 7.5.2.2.1 About Running Templates Programmatically

The following two functions support running a single template or the collection of templates with a given group id via web-services:

```java
public String executeTemplate(String TemplateName)
public String executeTemplateByGroupId(String GroupId)
```

The string returned by either of them describes the status of the run. If successful, it identifies the template(s) that were run; otherwise, it identifies the error that was encountered.

### 7.5.2.3 Updating a Template

There are rigorous restrictions on how a template can be changed once it has been run.

- The name of a template cannot be updated.

- The SQL that defines the template dimensions cannot be changed. The data that this SQL accesses, however, can change and, therefore, a new template run may return a different set of dimensions than those returned by the last run.

- When a dimension is added (to the set of dimensions of the last run), the template run creates external roles for the added dimension only.

- When a dimension is deleted (from the set of dimensions of the last run), the administrator can either deactivate the external roles involving the deleted dimension or leave them unchanged.
• After execution, the template’s naming cannot be updated.

On the other hand, external roles can be added or deleted from a template at any time.

• When an external role is added to a template, a template run creates external roles for the added role and each of the dimensions.

• When an external role is deleted from a template, then the administrator can either deactivate the external roles involving the deleted role or left them unchanged.

Use the following procedure to update a template.

1. Locate the template to update by performing a regular search or an advanced search.

   Data Role Templates can be searched by specifying a template name, display name, and group id.

   a. Select Global > Role Templates in the navigation panel and click Open (the folder icon on top of the panel) to display the Search - Role Templates page.

   b. Enter an operator and a string to match for the template name, an operator and a string to match for the template display name, and an operator and a string to match for the template group id.

   c. Click Search to trigger the search and to display the templates that match the entered specification in the Search Results table.

   d. Double-click an item in the Search Results table to open it.

      Alternately, select the template in the Search Results table and click Open.

2. Click Edit to open the template for editing in the Home area.

3. Modify fields as appropriate and as allowed in the page tabs.

4. Click Apply to save changes.

7.5.2.4 Importing and Exporting a Template

A data role template can be imported to or exported from the Oracle Authorization Policy Manager environment with the use of the following two utilities: importMetadata and exportMetadata. Both utilities require establishing a connection to the Oracle WebLogic server before they can be used. The following code illustrates how to establish a connection to a WebLogic server:

```bash
> connect ('aUser','aPassword','t5://localhost:7133')
```

In the code, the first argument is the user name, the second is the password for that user, and the third is the connection URL to the server. The connection so established is terminated with the command `exit()`.

Use the following procedure to import one or more data role templates.

1. Connect to the server.

2. Execute the utility importMetadata, as illustrated in the following sample (the arguments are listed in different lines only for clarity of exposition):

   ```bash
   > importMetadata(application='oracle.security.apm',
                   server='AdminServer',
                   fromLocation='/myLocation/myRoleTemplates',
   ```
The meaning of the arguments is as follows:

- **application** specifies the owner of the data role template to be imported.
- **server** specifies the name of the WebLogic server to which one is connected.
- **fromLocation** specifies the directory where the data role template to be imported is located.
- **docs** specifies the template in the directory **fromLocation** to be imported. To import all templates (including template subdirectories) in the specified directory, use **`, as illustrated in the example above.
- **restrictCustTo** is an argument that should always be set to **site**.

To export a data role template, proceed as follows:

1. Connect to the server.
2. Execute the utility `exportMetadata`, as illustrated in the following sample (the arguments are listed in different lines only for clarity of exposition):

   ```
   > exportMetadata(application='oracle.security.apm',
   server='AdminServer',
   toLocation='/myLocation/myRoleTemplates',
   docs='/oracle/apps/apm/**',
   restrictCustTo='site')
   ```

   The meaning of the arguments is identical to those used for importing, except for **toLocation**, which specifies the location where the data role template(s) should be downloaded.

### 7.6 About Enforcing Data Security in the Data Model Project

Data security policies secure data from business objects based on the grants made to roles. The business object participating in data security defines a database resource (a database table or view) that has been registered in the Oracle Fusion Applications FND_OBJECTS table. When you need to expose data records in the extended application, you can use JDeveloper and Oracle ADF to create a data model project with ADF entity objects based on secured database resources. However, it is not sufficient to register the business object in FND_OBJECTS and define data security policies. Additionally, you must opt into those data security policies by enabling row-level OPSS authorization checking for specific operations on ADF entity objects in the data model project.

Enabling OPSS authorization checking for the operations (such as view, edit, delete) by setting metadata on the ADF entity object of the data model project, ensures that only end users with sufficient permission are authorized to perform the actions on the database resources corresponding to the ADF entity object.

JDeveloper saves the security metadata that you define on the data model project into an Oracle Metadata Services (MDS) repository.

If the ADF entity object does not appear in the data model project, then you cannot opt into data security policies that may exist for the business object. You must use JDeveloper to create the ADF entity object based on a database table or database view.
that you intend to register in the Oracle Fusion Data Security schema. For more information, see Customizing and Extending Application Artifacts.

For OPSS to enforce security, the database table or view backing the ADF entity object must be registered as a business object with the FND_OBJECTS table provisioned by Oracle Fusion Data Security (the registered business object is also called a database resource of the Oracle Fusion Data Security schema). You must use Oracle Authorization Policy Manager to register the custom business object corresponding to the ADF entity object data source. For further information about managing data security policies, see Defining Data Security Policies on Custom Business Objects.

Enabling security for custom operations in the data model project requires a custom permission in the data security policy defined on the business object. You must create the custom permission in the data security repository. For more information, see Defining Data Security Policies on Custom Business Objects.

### 7.6.1 Enforcing Row Security for the Standard Operations of a Business Object

The ADF entity object in a data model project defines metadata that enables OPSS authorization checking against data security policies for view, update, or delete operations (also called standard operations) of the registered business object. You enable row-level security for standard operations by selecting the operation on the ADF entity object that maps to the business object upon which data security policies exist. Although the ADF entity object maps to all instances of the business object, the data security policy defines business object conditions to filter the records available to the end user. Filtering of the business object for standard operations supports only row-level security.

To enforce authorization checking for standard operations:

1. In JDeveloper, display the ADF entity object in the overview editor.
2. In the editor, click the General navigation tab and expand the Security section, and then select the list of standard operations for which you want to enforce authorization checking against data security policies.

**Related Links**

For further information about enforcing row security for standard operations, see the "Implementing Oracle Fusion Data Security" chapter of the Developer’s Guide.

### 7.6.2 Enforcing Row Security for a Custom Operation of a Business Object

The ADF entity object in a data model project does not support OPSS authorization checking against data security policies for custom operations of the registered business object. You enable row-level security for custom operations by mapping view criteria that you create in the data model project to custom permissions in the data security policies defined on the business objects. The view criteria creates a row set filter by naming the custom permission and business object. Filtering of the business object by view criteria works only with custom operations.

To enforce authorization checking for a custom operation:

1. In JDeveloper, display the ADF view object that you will use to filter the rows and, in the overview editor for the view object, click the Query navigation tab.
2. Expand the View Criteria section and then you click the Add button to create a view criteria to enforce authorization checking for a custom operation. The view criteria must be defined as follows:
• In the Create View Criteria dialog, create a named view criteria with no view criteria items and name the view criteria using the following format:

\texttt{FNDOS\_permissionName\_objectName\_objectAlias}

where:

- \texttt{permissionName} is the permission name that is used to filter the data.
- \texttt{objectName} is the name of the secured database resource in the \texttt{FND\_OBJECTS} table.
- \texttt{objectAlias} is optional and is the alias for the resource.

**Note:**

The delimiter is "\_\_" (double underscore characters). This is because no other special character is allowed in a view criteria name.

• Select \texttt{Both} for the \texttt{Query Execution Mode}.

The query execution mode for the data security view criteria must be set to \texttt{Both}. If you leave the default setting \texttt{Database} selected, then the ADF Business Components association consistency feature will not work properly.

3. Double click the application module that defines the view instance to be filtered and, in the application module overview editor, select the \texttt{Data Model} navigation tab and select the view instance to filter, then click \texttt{Edit} to apply the previously defined view criteria.

**Related Links**

For further information about enforcing row security for a custom operation, see the "Implementing Oracle Fusion Data Security" chapter of the \textit{Developer’s Guide}.

**7.6.3 Enforcing Security for Attributes of a Business Object (as an Alternative to Column-level Security)**

The ADF entity object in a data model project does not support authorization checks against data security policies for columns of the registered business object. You enable security for attributes by creating a custom OPSS permission to control access to the column read or update operation, and then, in the Oracle Fusion Data Security repository, you map the operation to a custom permission and grant the permission to specify the roles that are authorized to view or update the data records. Last, in the user interface, you enter an EL expression to test that custom permission on the user interface component displaying the attribute.

**Related Links**

For further information about enforcing security for attributes of a business object, see the "Implementing Oracle Fusion Data Security" chapter of the \textit{Developer’s Guide}.

**7.7 About Defining Function Security Policies for the User Interface Project**

Before you begin defining function security policies, you should be familiar with the general process and the information gathering prerequisites that function security
entails. Once you have an overview of the process, you can become familiar with the details of the various tasks you can perform.

### 7.7.1 Process Overview for Function Security

As a security development guideline, you must use only JDeveloper tools to define function security policies. This requires a security administrator to export the policies that exist in the LDAP-based application security policy store (residing in a production environment) into an XML file that can be loaded in JDeveloper and edited using the provided security policy editor.

After editing the XML file, you must consult the security administrator to merge the security policies into the production environment.

In addition, consult the security administrator to obtain the file-based application policy store in the form of a `jazn-data.xml` file. The security administrator can run an Oracle WebLogic Scripting Tool (WLST) script to export the LDAP-based application policy store to the XML file. For further information about how the security administrator exports the application policy store, see the "Extracting Data from an OID Store to a File" section in the Administrator’s Guide.

If the custom bounded task flows or top-level web pages do not appear in the user interface project of the extended application, then you cannot define application security policies. You must use JDeveloper to create the securable Oracle ADF application artifacts. For more information, see Customizing and Extending Application Artifacts.

As an Oracle Fusion Applications security guideline, predefined duty roles defined by the security reference implementation must not be modified. You must use Oracle Authorization Policy Manager to create a new duty role rather than grant function security permissions to predefined duty roles. For further information about creating duty roles, see "Managing Policy Objects in an Application" in the online help for Oracle Authorization Policy Manager, where they are known as application roles.

### 7.7.1.1 Defining Function Security Policies

In JDeveloper, the general process for defining function security policies is as follows:

1. Consult a security administrator to export all predefined function security policies of the application that you are customizing into a `jazn-data.xml` file.

2. Copy the exported `jazn-data.xml` file into your application workspace. This is the file that JDeveloper will update when you define function security policies. For JDeveloper to use the file, copy the file to your application workspace in the `<JDevAppHome>/src/META-INF` folder.

3. Create an entitlement to group one or more custom resources and their corresponding actions that together entitle end users to access the resource when needed to complete a specific duty.

   In the Oracle Fusion Applications environment, the basic security artifact for entitlement-based security polices is the entitlement (an entitlement is defined as a OPSS permission set).

4. Grant the entitlement to a custom duty role that was added to the Oracle Fusion application policy store.
The entitlement grant to the role specifies that the end user must be a member of the role to access the resources specified by the entitlement. You must use custom duty roles and you must not grant entitlements to predefined duty roles.

In JDeveloper, duty role names that you select are identified as OPSS internal roles called application roles.

5. Enable ADF Security for the application by running the Configure ADF Security wizard.

The wizard configures files that integrate ADF Security with OPSS on Integrated WebLogic Server.

After you run the ADF Security wizard, any web page associated with an ADF bounded task flow will be protected. Therefore before you can run the application and test security, you must define the security policies that grant end users access.

7.7.2 About Specific Function Security Tasks You Can Perform

Tasks that you perform to secure functions of the application depend on the type of function and whether the function should be publicly accessible.

7.7.2.1 Creating Entitlement Grants for a Specific Application Role

An entitlement grant is a set of resource grants (set of OPSS permissions) that will be required by the end user to complete a task. Each permission in the entitlement grant names an OPSS permission class, a resource, and an action. Entitlements must be granted to custom application roles.

To grant end users access to enable them to perform tasks:

1. In JDeveloper, select Application then Security and then Entitlement Grants.
2. In the overview editor for security, name the entitlement, add member resources, and add the actions that you want to secure.
3. Grant the entitlement to a custom application role.

Related Links

For further information about creating entitlement grants for a specific application role, see the “Implementing Function Security” chapter of the Developer’s Guide.

7.7.2.2 Creating Resource Grants for the Authorized User Role

A resource grant sets an OPSS permission on a single application resource and grants that permission to an application role.

To make a resource publicly accessible by end users:

1. In JDeveloper, to make the resource publicly accessible, select Application then Security and then Resource Grants.
2. In the overview editor for security, select the Oracle ADF artifact, the built-in OPSS role authenticated-role (or anonymous-role) as the grantee, and the action that you want to make public.

Related Links

For further information about creating resource grants for the authenticated user role, see the “Implementing Function Security” chapter of the Developer’s Guide.
7.7.2.3 Displaying or Hiding User Interface Components in a Web Page

The rendered attribute of a user interface component controls whether or not the component is visible in the web page. You can create an EL expression using ADF Security utility methods to conditionally render the UI component based on whether the end user has the necessary permission grant.

To hide components in a web page from unauthorized end users:

1. In JDeveloper, open the web page and, in the Property Inspector, select Expression Builder for the Rendered property of the UI component that you want to conditionally render.

2. In the Expression Builder, expand ADF Bindings - securityContext and then select the appropriate EL method followed by the qualified name of the ADF resource that the user will attempt to access.

Related Links

For further information about displaying or hiding user interface components in a web page, see the "Enabling ADF Security in a Fusion Web Application" chapter of the Developing Fusion Web Applications with Oracle Application Development Framework.

7.7.2.4 About Creating a Custom Oracle Platform Security Services Permission and Using it in a Grant

A resource may have a custom OPSS permission that you create to identify an operation that is unique to the resource. You can set the custom permission on a single resource or you can set it in an OPSS permission set, and then grant to an application role. In JDeveloper, you display the Create JAAS Permission dialog that you select in the New Gallery to create the custom permission. You then display the jazn-data.xml file in the overview editor, and in the editor, click the Resource Grants tab or Entitlement Grants navigation tab to use the custom permission in a grant.
Modifying the Oracle Business Intelligence Repository for Customized Analytics

This chapter contains information about modifying the Oracle BI repository to meet your company’s specific Oracle Fusion Applications analytics needs.

Examples of when you need to modify the repository might include: adding metadata to the repository so that an existing analysis can be modified to contain more specific information, or a business analyst is planning a new set of analyses that require additional tables and data modeling in the repository.

Some of the common repository modification tasks that you might perform to support customized analytics for Oracle Fusion applications include:

• Add, remove, or modify repository objects such as physical columns, logical table sources, logical columns, and presentation columns.

• Modify an existing fact or dimension table, such as to modify the source application.

• Create a fact or dimension table to include information from a custom table, a data warehouse table, or some other data source that is not currently being used for analysis.

• Extend a fact or dimension table to include a new attribute, such as a standard page field that is currently not being used for analysis.

• Change the display names of facts and dimensions or reorganize columns in a data source and all Oracle BI Presentation Services analyses or Oracle Business Intelligence Publisher reports that use the data source.

This chapter includes the following sections:

• About Oracle BI Server and Oracle BI Repository Architecture

• About Modifying the Fusion Applications Oracle BI Repository

• Tools For Modifying the Fusion Applications Oracle BI Repository and Fusion Application Oracle BI Objects

• Before You Begin Modifying the Fusion Applications Oracle BI EE Presentation Catalog

• Before You Begin Modifying the Oracle Fusion Applications Oracle BI Repository

• Modifying the Oracle Fusion Applications Oracle BI Repository

• Finalizing the Fusion Applications Oracle BI Repository Modifications

• About Embedding Oracle BI Objects in Oracle Fusion Applications
8.1 About Oracle BI Server and Oracle BI Repository Architecture

The architecture of the Oracle BI Server and the Oracle BI repository provides a layer of abstraction that lets users send simple Logical SQL queries against complex federated data sources.

This section contains the following topics:

- About the Oracle BI Repository
- About Oracle BI Server Architecture
- About Layers in the Oracle BI Repository

8.1.1 About the Oracle BI Repository

The Oracle BI repository contains the metadata modeled for and associated with Oracle Fusion Business Intelligence.

The repository contains the connectivity information between the Oracle BI Server and various data sources, details of physical data, business models and mappings, and presentation structures that are available for users to build their analyses.

In Oracle Fusion applications, the repository forms the foundation on which Oracle Fusion Business Intelligence is modeled. The repository contains Application Development Framework (ADF) View Objects as the prebuilt physical data sources which access the Oracle Fusion application transactional data. The repository also contains connections to the Oracle Fusion applications data warehouse (if the warehouse has been enabled). The pre-built Oracle Transactional Business Intelligence (OTBI) analyses that are rendered as part of the Oracle Fusion applications installation are designed against the model in the repository file.

8.1.2 About Oracle BI Server Architecture

The Oracle BI Server is an Oracle Business Intelligence component that processes user requests and queries underlying data sources. The Oracle BI Server maintains the logical data model and provides client access to this model through ODBC.

The Oracle BI Server uses the metadata in the repository to perform the following two tasks:

- Interpret Logical SQL queries and write corresponding physical queries against the appropriate data sources
- Transform and combine the physical result sets and perform final calculations

The Oracle BI Server connects to the underlying data sources through either ODBC or through native APIs, such as OCI for Oracle Database.

The Administration Tool client is a Windows application that you can use to edit your repository. The Administration Tool can connect directly to the repository in offline mode, or it can connect to the repository through the Oracle BI Server. Some options are only available in online mode. See "About Modifying the Oracle BI Repository In Online or Offline Mode" for more information.
The following figure shows how the Oracle BI Server interacts with query clients, data sources, the repository, and the Administration Tool.

**Figure 8-1**

The following example shows how the Oracle BI Server interprets and converts Logical SQL queries.

**Example 8-1 Logical Requests Are Transformed Into Complex Physical Queries**

Assume the Oracle BI Server receives the following simple client request:

```
SELECT "D0 Time"."T02 Per Name Month" saw_0,
"D4 Product"."P01 Product" saw_1,
"F2 Units"."2-01 Billed Qty (Sum All)" saw_2
FROM "Sample Sales"
ORDER BY saw_0, saw_1
```

The Oracle BI Server can then convert the Logical SQL query into a sophisticated physical query, as follows:

```
WITH SAWITH0 AS (
    select T986.Per_Name_Month as c1, T879.Prod_Dsc as c2,
         sum(T835.Units) as c3, T879.Prod_Key as c4
    from Product T879 /* A05 Product */
     , Time_Mth T986 /* A08 Time Mth */
     , FactsRev T835 /* A11 Revenue (Billed Time Join) */
    group by T879.Prod_Dsc, T879.Prod_Key, T986.Per_Name_Month
)
select SAWITH0.c1 as c1, SAWITH0.c2 as c2, SAWITH0.c3 as c3
from SAWITH0
order by c1, c2
```

**8.1.3 About Layers in the Oracle BI Repository**

The repository defines data, its relationship to the data sources, and determines the calculations and analysis that users can create. The repository contains three layers: Physical Layer, Business Model and Mapping Layer, and Presentation Layer.
The required modifications to the repository are determined by the reporting needs of the content designers and business analysts. In some cases, to support reporting requirements, you will need to create new repository objects such as physical columns, logical table sources, logical columns, and presentation columns.

You can make repository modifications within any layer of the repository:

- **Physical Layer** – You import metadata from your data sources into the Physical layer of the repository. The Physical layer of the repository contains objects that represent physical data constructs from back-end data sources. The Physical layer defines the objects and relationships available to the Oracle BI Server for writing physical queries.

- **Business Model and Mapping Layer** – The Business Model and Mapping layer of the repository defines the business, or logical, model of the data and specifies the mapping between the business model and the Physical layer schemas. Business models are always dimensional, unlike objects in the Physical layer, which reflect the organization of the data sources. The Business Model and Mapping layer can contain one or more business models. Each business model contains logical tables, columns, and joins.

- **Presentation layer** – The Presentation layer provides a way to present customized, secure, role-based views of a business model to content designers. Presentation layer views are called subject areas. Subject areas are built to help you organize your content in a way that makes sense to the content designer. Subject areas contain presentation tables, columns, hierarchies, and levels.

Note that Oracle Transactional Business Intelligence subject areas have “Real Time” appended to their names (for example, Costing - Inventory Valuation Real Time). If you are using Oracle Business Intelligence Applications (Oracle BI Applications) for historical reporting, then the corresponding subject areas do not have "Real Time" appending to their names (for example, Costing - Margin Analysis).

**Related Links**
For more information, see [Oracle Fusion Middleware Metadata Repository Builder’s Guide for Oracle Business Intelligence Enterprise Edition](#) in the Oracle Fusion Middleware Online Documentation Library.

### 8.2 About Modifying the Fusion Applications Oracle BI Repository

You can modify the Oracle BI repository included with your Oracle Fusion applications installation. Modifying the repository allows you to remove or add BI objects, columns, and data to customize content and provide the data that your users require to meet their information needs.

This section contains the following topics:

- **About Modifying the Oracle BI Repository In Online or Offline Mode**
- **Product Patching and the Oracle BI Repository**

### 8.2.1 Overview of Modifying the Oracle BI Repository

??Add content here .... Write last, after the rest of the chapter is finished???

??Include process flow here, or move to its own topic???
8.2.2 About Modifying the Oracle BI Repository In Online or Offline Mode

You can customize objects in the Oracle BI repository using the Administration Tool in either online or offline mode. Use online mode only for small changes that do not require running consistency checks. Use offline mode for complex changes that require consistency checks against a project extract of the repository.

**Note:**

If you are using a client installation of the Administration Tool and want to use online mode to modify your repository, then you need to set up an ODBC System DSN.

The following table provides guidelines for when to perform online and offline edits.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Use This Mode For:</th>
<th>Example Use Cases</th>
<th>Example Operations Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Online</td>
<td>• Small changes that are required to fix things in a running system</td>
<td>• Renaming Presentation Layer metadata</td>
<td>1. Connect to the repository in online mode.</td>
</tr>
<tr>
<td></td>
<td>• Changes that need to be deployed quickly</td>
<td>• Reorganizing Presentation Layer metadata</td>
<td>2. Check out, modify, then check in the appropriate objects.</td>
</tr>
<tr>
<td></td>
<td>Note that running consistency checks against the full online repository can take a long time.</td>
<td></td>
<td>3. In a clustered system, restart all Oracle BI Servers except for the master server to propagate the changes. You can use the Cluster Manager in the Administration Tool to identify the master Oracle BI Server.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4. Reload metadata in Oracle BI Presentation Services by clicking the <strong>Reload Files and Metadata</strong> link from the Administration page.</td>
</tr>
</tbody>
</table>
Table 8-1 (Cont.) Guidelines for Online and Offline repository Edits

<table>
<thead>
<tr>
<th>Mode</th>
<th>Use This Mode For:</th>
<th>Example Use Cases</th>
<th>Example Operations Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Offline</td>
<td>• Full-scale development or customization activities that require running consistency checks multiple times and iterating</td>
<td>• Customizing existing fact or dimension tables</td>
<td>1. Copy the repository from the production computer to the Windows development computer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adding new fact or dimension tables</td>
<td>2. Open the repository in offline mode and make the appropriate changes.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>3. Upload the repository using Fusion Applications Control and restart all Oracle Business Intelligence system components.</td>
</tr>
</tbody>
</table>

Related Links
For more information, see Oracle Fusion Middleware Metadata Repository Builder’s Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

8.2.3 Product Patching and the Oracle BI Repository

Some Oracle Fusion applications product patches include updates to the Oracle BI repository. New objects are preserved during the patch process, and changes to existing objects are preserved when the patch does not include a new version of that object.

If you change an existing object and subsequent patches include a new version of the object, the Merge Wizard in the Administration Tool provides a method to merge the changes.

For most customizations, the merge process is straightforward. The exception is when presentation columns have been moved across presentation tables. In this situation, it is important to plan ahead and track the changes carefully to ensure your changes are preserved during the merge.

Related Links
For more information, see Oracle Fusion Middleware Metadata Repository Builder’s Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

8.3 Tools For Modifying the Fusion Applications Oracle BI Repository and Fusion Application Oracle BI Objects

There are various tools that you can use to customize the Fusion applications Oracle BI repository and BI objects. Customizing Oracle Fusion applications analytics allows you to produce the content that meets your company’s information needs.

This section contains the following topics:
8.3.1 About Creating ADF View Objects and Using Them as Data Sources in the Oracle BI Repository

You can use JDeveloper to create ADF view objects containing data from custom tables, data warehouse tables, or other sources of data. You can import these ADF view objects into the physical layer of the repository and use them as data sources from which you can build logical columns.

Fusion Applications built using ADF obtain their data by querying the defined view objects using the ADF APIs. Using the ADF components as a data source quickly integrate Oracle BI EE with any application, such as a Fusion Application, that is built on top of the ADF framework.

Related Links

For more information about installing JDeveloper, see About Installing Customization Tools
For more information about using JDeveloper to create and modify ADF view objects, see Using for Customizations.

8.3.2 About the Oracle BI EE Plus Client Installer

You need to find and run the Oracle BI EE Plus Client Installer (biee_client_install_x64.exe) to install and configure the Administration Tool and the Oracle BI EE Catalog Manager on your computer. Use these tools to modify the Fusion Applications Oracle BI repository or objects in the Oracle BI EE Presentation catalog.

Note:

If you want to use the Administration Tool or Catalog Manager which reside on the server where Oracle Fusion applications is installed, then you do not need to install the client tools.

Note the following issues:

- You must run the Administration Tool on Windows. The Administration Tool should be installed on a 64 bit version of Windows. While it will run on 32 bit Windows, the user will likely experience memory issues opening and editing the large Oracle Fusion applications repository file.
- The version of the client tools that you install must match the version of Oracle BI EE included with your Oracle Fusion applications installation. Note that if the repository is opened in the incorrect version of Oracle BI EE, then the repository might be upgraded and rendered incompatible with the Oracle Fusion applications version.
For example, if your instance of Oracle Fusion Applications includes Oracle BI EE 11.1.1.7, then you must be sure that the version of Presentation Services (the Oracle BI home page) from where you will download the Client Installer is 11.1.1.7. To check the Presentation Services version, click the Oracle BI EE home page’s Help link, and then click About Oracle BI EE.

- An ODBC System DSN is required for you to connect from the Administration Tool to the Oracle Fusion applications repository in online mode.

Do one of the following tasks to obtain the Oracle BI EE Plus Client Installer file (biee_client_install_x64.exe):

- Access the Oracle BI EE Plus Client Installer file from the Oracle BI EE home page by selecting the **Download BI Desktop Tools** link and choosing **Oracle BI Client Installer (64 bit)**.

  In most cases, you can display the Oracle BI EE home page from one of the following URLs:

  http://<host>:<port>/analytics/saw.dll?bieehome

  http://<host>/analytics/saw.dll?bieehome

  For example:

  http://computer1:9704/analytics/saw.dll?bieehome

  http://computer2/analytics/saw.dll?bieehome

- Access biee_client_install.exe in your FA_HOME directory and transfer a copy of it to the computer where you want to install the client tools. You can find biee_client_install.exe in the following location:

  \FA_HOME\fusionapps\bi\clients\biserver

When you install the client tools with the Oracle BI EE Plus Client Installer, you must configure a system DSN so that the Administration Tool can connect to the Oracle Fusion applications' Oracle BI system in online mode.

**Related Links**

For more information about installing the client tools, see *Oracle Fusion Middleware Installation Guide for Oracle Business Intelligence* in the Oracle Fusion Middleware Online Documentation Library.

For more information about setting up an ODBC System DSN, see Determining the Fusion Applications BI Server Port for the Oracle BI Administration Tool ODBC System DSN.

### 8.3.3 Determining the Fusion Applications BI Server Port for the Oracle BI Administration Tool ODBC System DSN

When you install the client tools with the Oracle BI EE Plus Client Installer, you must configure an ODBC System DSN for the Administration Tool to connect to the Fusion Applications Oracle BI system in online mode.

When you set up the System DSN either during or after the client installation, you must specify the correct port on the Oracle Fusion applications' Oracle BI Server. Typically the port is 10206, but sometimes the default port was changed during the Oracle Fusion applications installation.

To determine the Oracle Fusion Applications' Oracle BI Server port:
You need the administrative login and password to perform this procedure. If you do not have the correct permissions to log into Oracle Enterprise Manager Fusion Middleware Control, then ask your system administrator for the port number required to set up the System DSN.

1. Go to a web browser and enter the URL for the Oracle Enterprise Manager Fusion Middleware Controller. In most cases, the URL will be like the following:
   
   http://<host>:<port>/em

2. Login to the Oracle BI Server's Enterprise Manager Fusion Middleware Control console.

3. In the left pane, expand the Farm_BIDomain node, and then expand the Business Intelligence folder, and select coreapplication.

4. In the right pane, select the Availability tab, and then select the Processes subtab.

5. In the Processes table, locate and expand BI Servers.

6. Locate coreapplication_obis1 and note the port number in the Port column. You will need to provide this port number in the Primary Controller’s Port field in the Oracle BI Server DSN Configuration wizard.

Related Links

For more instructions about configuring a system DSN for the Administration Tool to connect to your Oracle Business Intelligence system, see Oracle Fusion Middleware Integrator’s Guide for Oracle Business Intelligence in the Oracle Fusion Middleware Online Documentation Library.

For information about installing the Administration Tool for use with Oracle Fusion applications, see About the Oracle BI EE Plus Client Installer

8.4 Before You Begin Modifying the Fusion Applications Oracle BI EE Presentation Catalog

Users should be familiar with the Oracle BI EE Presentation Catalog structure and contents and how to use the Catalog Manager before they can rearrange their dashboards and organize their folders and objects.

This section contains the following topics:

- About Using the Catalog Manager to Manage Fusion Application BI Objects
- About the Oracle BI EE Presentation Catalog’s Directory Structure and Contents
- About Modifying the Presentation Catalog in Online or Offline Mode
- Opening the Catalog Manager to Manage Fusion Applications BI Objects

8.4.1 About Using the Catalog Manager to Manage Fusion Application BI Objects

Use the Catalog Manager to manage the Oracle Fusion applications’ BI objects in the Oracle BI EE Presentation Catalog. Catalog management tasks include organizing and presenting the Oracle Fusion applications BI objects to the end user, managing folders and shortcuts, or assigning permissions to BI objects.
Other tasks that you can use the Catalog Manager to perform include: view and edit objects in XML, preview objects, perform mass changes to catalog objects such as search and replace text, and localize captions.

When Oracle Fusion applications users create BI objects, the catalog stores the BI content in a directory structure of individual files. This content includes folders, shortcuts, Oracle Fusion applications BI objects (such as analyses, filters, prompts, KPIs, and dashboards), and Oracle BI Publisher objects (such as reports and templates).

Before you can access the Catalog Manager, you must run the Oracle BI EE Plus Client Installer to install and configure the Catalog Manager.

Related Links
For more information about installing the Catalog Manager, see About the Oracle BI EE Plus Client Installer Also see Oracle Fusion Middleware Installation Guide for Oracle Business Intelligence in the Oracle Fusion Middleware Online Documentation Library.

For more information about using the Catalog Manager, see "Managing Catalog Folders" in Oracle Fusion applications Administering Reports and Analytics. Also see Oracle Fusion Middleware System Administration Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

8.4.2 About the Oracle BI EE Presentation Catalog's Directory Structure and Contents

The Oracle BI EE Presentation Catalog contains shared folders, system folder, and users folders. Access to these folders and the BI objects they contain depends on your role and permissions.

Note what each folder type contains:

- **Shared folders** – These folders contain the shared objects created by all catalog users. The pre-built dashboards, analyses, and objects shared among all the users are also stored here.

- **User folders** – These folders contain the individual analyses of the users along with their allied objects like filters and prompts.

- **System folders** – These folders are internal folders and are not to be modified. These folders contain the privileges configured by the system administrator and privileges that are included when Oracle BI EE was installed with Oracle Fusion applications.

Object Components Included in Folders

Two components are stored for each saved analysis: the analysis object itself and an attribute file with an .atr extension.

The analysis object component is an XML file that provides the object’s details such as query information. The attribute file provides the description and the access control for the analysis object.

Note that when the analysis object is edited, the system generates a temporary lock file. When the user is finished editing the analysis, the system deletes this lock file. However, in a rare event such as a system crash, the temporary lock files are not deleted and require the catalog administrator to manually delete these lock files.
8.4.3 About Modifying the Presentation Catalog in Online or Offline Mode

You can access the Oracle BI EE Presentation Catalog in online or offline mode. The modifications you need to make determine which mode to use.

- **Online mode** – This mode connects to the catalog with the Oracle BI Server running. In this mode, permissions are verified when accessing objects. The user can only see those objects for which they have permission. Use this mode to make incremental changes, add items to the catalog, change permissions, update a single object, or migrate objects between environments.

- **Offline mode** – This mode connects to the local catalog and does not require the Oracle BI Server to be running. All the BI objects are visible to the user. This mode is used for mass changes to the catalog and moving multiple objects to reorganize the catalog's structure.

8.4.4 Opening the Catalog Manager to Manage Fusion Applications BI Objects

Use the Catalog Manager in either Windows or Linux to customize which Oracle Fusion applications BI objects are available to users and how the objects are organized and presented. You can perform tasks such as adding, deleting, collocating, archiving, and securing BI Objects.

To open the Catalog Manager:

On Windows, choose the Start menus, then Oracle Business Intelligence Enterprise Edition, and then Catalog Manager.

or

Using the command line, change to the following directory: ORACLE_INSTANCE\bifoundation\OracleBIPresentationServicesComponent\coreapplication_obipsn\catalogmanager then run the appropriate script: runcat.cmd (on Windows) runcat.sh (on Linux)

**Related Links**

For more information about installing the Catalog Manager, see About the Oracle BI EE Plus Client Installer Also see Oracle Fusion Middleware Installation Guide for Oracle Business Intelligence in the Oracle Fusion Middleware Online Documentation Library.

For more information about using the Catalog Manager, see Oracle Fusion Middleware System Administration Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

8.5 Before You Begin Modifying the Oracle Fusion Applications Oracle BI Repository

Before you can successfully modify the Oracle Fusion applications' Oracle BI repository, you must understand basic concepts about repository development and how to navigate the Administration Tool.

This section contains the following topics:

- About Using the Administration Tool to Modify the Oracle Fusion Applications Oracle BI Repository
- Opening the Administration Tool
• Understanding the Administration Tool’s Main Window

• Locating and Copying the Oracle Fusion Applications’ Oracle BI Repository to Work in Offline Mode

• Managing Connection Pools

8.5.1 About Using the Administration Tool to Modify the Oracle Fusion Applications Oracle BI Repository

Use the Administration Tool to perform tasks such as adding, removing, or modifying Oracle Fusion applications BI objects such as physical columns, logical table sources, logical columns, and presentation columns.

In general, the repository developer uses the Administration Tool to import source table metadata into the physical layer and then use this metadata to construct the logical and presentation layers. Other tasks the developer might perform with the Administration Tool are creating variables and adding security such as row-based security and subject area security.

Before you can access the Administration Tool, you must run the Oracle BI EE Plus Client Installer to install and configure the Administration Tool. When you perform the installation, be sure to configure a system DSN for the Administration Tool to connect to the Fusion Applications Oracle BI system.

Related Links

For more information about installing the Administration Tool, see About the Oracle BI EE Plus Client Installer Also see Oracle Fusion Middleware Installation Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

For more information about using the Administration Tool to modify the Oracle Fusion applications’ Oracle BI repository, see Modifying the Oracle Fusion Applications Oracle BI Repository Also see Oracle Fusion Middleware System Metadata Repository Builder’s Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

8.5.2 Opening the Administration Tool

The Administration Tool is a Windows application that you use to modify the Oracle Fusion applications’ Oracle BI repository.

To open the Administration Tool, choose Start > Programs > Oracle Business Intelligence Enterprise Edition > Administration.

Note:

Do not open the Administration Tool by double-clicking a repository file. The resulting Administration Tool window is not initialized to your Oracle instance, and errors will result.

You can also launch the Administration Tool from the command line, as follows:

1. In Windows Explorer, go to the location appropriate for your install type:

   • Client installations:
• All other installations, such as an installation on the Windows server:

```
ORACLE_INSTANCE/bifoundation/OracleBIApplication/coreapplication/setup
```

2. Double-click `bi-init.cmd` (or `bi-init.bat` for client installations) to display a command prompt that is initialized to your Oracle instance.

3. At the command prompt, type `admintool` and press `Enter`.

### 8.5.3 Understanding the Administration Tool's Main Window

The main window of the Administration Tool shows a graphical representation of the three layers of a repository (the Physical layer, Business Model and Mapping layer, and Presentation layer).

The Administration Tool main window also contains the following:

- **Menus.** Provides the menus which contain the many options you will use to modify the repository.

- **Toolbar.** Provides access to global functionality such as Open and Save, and also includes functions for the Physical Diagram and Business Model Diagram.

- **Status bar.** Provides contextual information about the current dialog or selected object, as well as other useful information.

- **Title bar.** In online mode, displays the DSN for the Oracle BI Server to which you are connected. In offline mode, displays one of the following:
  - repository files: The name of the open repository.
  - MDS XML files: The format and root folder location.

**Related Links**

For more information about the three repository layers and what they contain, see [About Layers in the Oracle BI Repository](#).

For more information about understanding and using the Administration Tool and its many options, see [Oracle Fusion Middleware System Metadata Repository Builder’s Guide for Oracle Business Intelligence Enterprise Edition](#) in the Oracle Fusion Middleware Online Documentation Library.

### 8.5.4 Locating and Copying the Oracle Fusion Applications’ Oracle BI Repository to Work in Offline Mode

Working on a large Oracle BI repository in online mode can be slow. It can also be risky because while you are modifying the repository, Oracle Fusion applications users are probably working with and on analyses. To avoid problems, Oracle recommends that you work on a local offline copy of the repository.

After you finish modifying and testing your changes in offline mode, you can either use the Oracle Enterprise Manager Fusion Middleware Controller to upload the repository into the production system, or you can use the Oracle BI Server XML API to programmatically merge your changes into the production system.

To open the Administration Tool and copy the repository:
1. From the Oracle BI Administration Tool client installation, click File and then click Open and then click Online. The Open dialog displays.

   The default Oracle BI Server DSN that you configured displays.

2. In the Open dialog, provide the log in information and click **Open**.

   Note that when you open a repository in the Administration Tool in online mode, the title bar displays the DSN for the Oracle BI Server to which you are connected, not the name of the current repository.

3. From the Administration tool, click File and then Save As and then Repository. The Save As dialog displays.

4. Save the copy of the repository to the default location for the Administration Tool client installation, which is:

   \[\text{ORACLE\_INSTANCE}\text{\textbackslash bifoundation\textbackslash OracleBIServerComponent\textbackslash coreapplication\textbackslash repository}\]

   Or browse to the location where you want to save the repository copy. Click Save.

To locate and copy the repository from the Oracle BI Server:

1. On the Oracle BI Server, navigate to the following directory:

   \[\text{ORACLE\_INSTANCE}\text{\textbackslash bifoundation\textbackslash OracleBIServerComponent\textbackslash coreapplication\textbackslash repository}\]

2. Identify the repository. Note that the \repository directory contains both the current and previous versions of the repository.

   **Tip:**

   To find out which repository version is the most current, go to Oracle Enterprise Manager Fusion Middleware Control, navigate to the Farm_BIDomain node, and then to Business Intelligence and then to coreapplication. In the right pane, click the Deployment tab and then the Repository subtab. The Default repository field will show the current repository version (for example, OracleBIApps_BI0011).

3. Copy the repository and paste it to either a local or shared directory, depending upon from where you want to modify it.

**Related Links**

For information about finding and opening the Administration Tool, see **Opening the Administration Tool**

For information about merging your changes into the production system, see **Programmatically Moving Oracle BI repository Changes to Production Systems**

For more information about Oracle Fusion applications customizations including information about Sandbox Manager, see **Understanding the Customization Development Life Cycle**.

### 8.5.5 Managing Connection Pools

Connection pools contain information that the Oracle BI Server uses to connect to the databases that contain the metadata for the repository. The connection pool connection...
details such as database login credentials, number of concurrent users, connection scripts, and writeback properties.

In most cases, when you add database objects to the Physical layer, connection pools are created automatically. However, in certain cases you need to add a new connection pool or modify an existing connection pool.

To add or modify a connection pool:

1. In the Administration Tool, open the repository to which you want to add or modify a connection pool.
2. In the Physical layer of the open repository, right-click a database and select New Object, then select Connection Pool. Or, double-click an existing connection pool.
3. Specify or adjust the properties as needed, then click OK.

Related Links
For more information about understanding connection pools or adding or modifying connection pool settings, see Oracle Fusion Middleware System Metadata Repository Builder’s Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

8.6 Modifying the Oracle Fusion Applications Oracle BI Repository

There are many ways that you can modify and extend the Oracle BI repository to meet the user’s business analytics needs. This section provides information about repository modification tasks.

This section contains the following topics:

- Creating BI View Objects for Custom Fact and Dimension Tables
- Modifying Existing Fact or Dimension Tables
- Adding New Fact or Dimension Tables
- Changing How Metadata Is Displayed in Answers Reports
- Reorganizing Presentation Layer Metadata

8.6.1 Creating BI View Objects for Custom Fact and Dimension Tables

Whenever you create a custom fact or dimension table, you must create a BI view object for that table and incorporate it into Oracle Fusion Applications before you can import it into the Oracle BI repository.

To create a BI view object for a custom fact or dimension table:

1. From a JDeveloper application workspace in the developer role, define the custom view object for the custom table. You must follow the view object guidelines for Oracle Transactional Business Intelligence.

   Tip:

   When you create the custom table, you must grant the necessary privileges (such as SELECT) to the FUSION_BI schema user in addition to the FUSION_RUNTIME schema user. Otherwise, queries against the new table will fail.
2. Create an application module (AM) and add the custom BI view object instance to the AM.

3. Create an ADF Library JAR for the custom artifacts.

4. From a customization workspace, import the ADF Library JAR for the custom artifacts into the Oracle Fusion application and restart the host server for the application so that the customizations are incorporated.

5. Continuing in the customization role, nest the BI application module in the root application module. For information about defining nested application modules, see the Oracle JDeveloper Help Center.

6. In the customization role, create a MAR file and load the MAR file using WLST commands or the Oracle WebLogic Server Administration Console. Restart the Oracle Fusion application’s host server so that the customizations are incorporated.

The following resources can be found within this book:

- Importing the JAR for the custom artifact. For more information, see Customizing Artifacts with .

- Creating view objects from an application workspace. For more information, see About Creating Custom Business Components .

- Customize the schema. For more information, see About Customizing and Extending the Schemas.

- Create an ADF Library JAR for the custom artifacts and create a MAR file. For more information, see About Deploying Customizations and Extensions.

Related Links

For more information about the view object guidelines for Oracle Transactional Business Intelligence, see “Designing and Securing View Objects for Oracle Business Intelligence Applications” in the Developer’s Guide.

8.6.2 Modifying Existing Fact or Dimension Tables

In some cases, you might want to modify existing fact or dimension tables in the Oracle BI repository. For example, assume you want to deploy Oracle Fusion Project Portfolio Management, but use the PeopleSoft Procurement application as a source. In this situation, you would set up a custom table in Oracle Fusion Applications that populates Commitments data from PeopleSoft. Then, you would need to change the Commitments fact table in the repository file to point to the new custom table.

To accomplish the task described in this example:

1. Create a custom BI view object for the custom table and incorporate it into the application as described in Creating BI View Objects for Custom Fact and Dimension Tables.

2. Open the Administration Tool and use the Import Metadata Wizard to import the new view object into the Physical layer of the repository under the appropriate database object. Then, join the new view object to the existing dimension view objects. You must connect as the FUSION_APPS_BI_APPID user in the Select Data Source screen of the Import Metadata Wizard.
3. If you imported a new view object for Oracle Fusion applications, then in the Physical layer of the repository, locate the imported object, and double click it to open the Physical Table dialog. In the object’s general properties, confirm that the Cacheable property is not selected.

4. Create a new logical table source under the existing Commitment logical fact table, and map all metrics to the physical columns from the new view object. Then, deactivate the existing Commitments logical table source.

5. Save the repository and choose Yes when prompted to check global consistency.

Using this approach, all Presentation layer metadata, analyses, and dashboards continue to work with data received from the new physical columns.

In other cases, you might want to extend existing fact or dimension tables using existing view objects that have new attributes. For example, you might want to incorporate fields on standard Oracle Fusion applications pages that are not currently being used for analysis into the repository.

To extend existing fact or dimension tables for existing view objects that have new attributes:

**Note:**

For more information about using the Import Metadata Wizard, click the wizard’s Help button.

1. Use the Import Metadata Wizard in the Administration Tool to import the view objects that correspond to the Oracle Fusion applications fields into the Physical layer of the repository. You must connect as the FUSION_APPS_BI_APPID user in the Select Data Source screen of the Import Metadata Wizard.

2. Drag and drop the new physical columns into the Business Model and Mapping layer.

3. Drag and drop the new logical columns into the Presentation layer.

   (Optional) If you add new logical tables and columns for Oracle Transactional Business Intelligence, then consider changing the new repository objects’ icons to match the icon used for existing Oracle Transactional Business Intelligence objects. Matching icons provide an easy way to quickly identify Oracle Transactional Business Intelligence objects in the repository.

4. Save the repository and choose “Yes” when prompted to check global consistency.

**Related Links**

For more information, see Oracle Fusion Middleware Metadata Repository Builder’s Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

**8.6.3 Adding New Fact or Dimension Tables**

In some cases, you might want to add new fact or dimension tables to your Oracle BI repository. Possible sources include custom tables in Oracle Fusion applications, additional tables in the data warehouse, or new physical data sources.
When you add new tables, you need to add joins. Instances where you add joins include:

- If you are working with common dimensions that already exist on other logical tables and need to exist in new logical tables.
- If you added a new dimension, you need to add a join to the logical tables where the dimension is consumed.

For example, suppose there is a date on a base transaction that is not modelled as a dimension out of the box. One new view link is required even when the canonical time dimension view object exists out of the box before a new role playing dimension is created and anchored to the logical fact table.

To add new fact or dimension tables to your repository:

1. For Oracle Fusion applications sources, create a custom BI view object for the custom table and incorporate it into the application as described in Creating BI View Objects for Custom Fact and Dimension Tables.
2. Open the Administration Tool and use the Import Metadata Wizard to import the new view object (for Oracle Fusion applications) or physical table (for warehouse or other physical sources) into the Physical layer of the repository. You must connect as the FUSION_APPS_BI_APPID user in the Select Data Source screen of the Import Metadata Wizard.

   For more information about using the Import Metadata Wizard, click the wizard’s Help button.
3. Join the imported view object or physical table into a star schema.
4. If you imported a new view object for Oracle Fusion applications, then in the Physical layer of the repository, locate the imported object, and double click it to open the Physical Table dialog. In the object's general properties, confirm that the Cacheable property is not selected.
5. Define new logical dimensions and measures to extend the semantic model, and add physical and logical joins. The fact tables must be joined to the dimensions at the correct grain. If this structure is not joined properly, then Oracle BI EE Presentation Services returns an error message or return the incorrect data. Consider the following issues:
   - If you are also using Oracle BI applications for historical reporting, logical table sources for Oracle BI applications must appear first, and parent logical table sources must appear before child table sources.
   - If you add a new logical table source for Oracle Transactional Business Intelligence, then you must set its priority group number to a non-zero value.
   - (Optional) If you add new logical tables and columns for Oracle Transactional Business Intelligence, then consider changing the new repository objects’ icons to match the icon used for existing Oracle Transactional Business Intelligence objects. Matching icons provide an easy way to quickly identify Oracle Transactional Business Intelligence objects in the repository.
6. Add corresponding Presentation layer metadata.
7. Save the repository and choose "Yes" when prompted to check global consistency.
8.6.4 Changing How Metadata Is Displayed in Answers Reports

In some cases, you might want to change how the names of facts and dimensions in the Presentation layer display in analyses and reports. For example, it might be a requirement that the column names that display in an analysis’ pivot table use Oracle Fusion application terminology. Or in a case where you use multiple languages and want to ensure that an analysis or report displays in the language expected by the end user.

Note that Presentation layer object display name processes also apply to Presentation layer object descriptions.

For more information about modifying the repository’s Presentation layer, open the Administration Tool, click the Help menu, and then click Help Topics.

Consider the following use cases:

- For warehouse sources, display names are typically externalized into a database table. In this use case, to externalize a name or a description means to source the names and descriptions from external sources to support multiple languages. To customize the names, you can change them in the externalized tables with no impact to the metadata itself.

  Note that for situations where display names are externalized into a database table, changing the names of Presentation layer objects in the Oracle BI repository has no impact on the names displayed in Answers reports.

- For Oracle Transactional Business Intelligence sources, display names are typically customized using UI hints (labels and tooltips) within Oracle Fusion applications. Changing the UI hint name does not impact metadata.

  Note that for situations where display names are customized using UI hints, changing the names of Presentation layer objects in the repository has no impact on the names displayed in Answers reports.

- For situations where Presentation layer names are not externalized or tied to UI hints, display names must be modified directly in the repository. Existing reports will continue to work because the old names are stored as aliases.

Related Links

For more information, see Oracle Fusion Middleware Metadata Repository Builder’s Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

8.6.5 Reorganizing Presentation Layer Metadata

Use the Administration Tool to modify the Presentation layer to provide your users with subject areas specific to the analyses that they want to design.

Note the following about reorganizing Presentation layer metadata in the repository:

- Reordering presentation columns within a presentation table will not cause existing reports to break. When subsequent patches are applied, the new custom order is
preserved when the patch does not include changes to the column order for that table.

• Moving presentation columns across different presentation tables can cause existing reports to break and is therefore not recommended. To prevent broken analyses and reports, Oracle recommends that you copy and paste an attribute from the source table to the designated table. If you do move presentation columns across tables, it is important to plan ahead and track the changes carefully.

Related Links
For more information, see Oracle Fusion Middleware Metadata Repository Builder’s Guide for Oracle Business Intelligence Enterprise Edition in the Oracle Fusion Middleware Online Documentation Library.

8.7 Finalizing the Fusion Applications Oracle BI Repository Modifications

Before you make the modified Oracle BI repository live in Oracle Fusion Applications, it is important that you check the repository to be sure that it is free of errors. It is also important that you understand the methods you can use to move the repository to the Oracle Fusion applications’ production environment.

This section contains the following topic:

• Programatically Moving Oracle BI repository Changes to Production Systems

8.7.1 Debugging Oracle BI Repository Errors

Content here ....

8.7.2 Testing the Oracle BI Repository Before Moving to Production

Content here ....

8.7.3 Programatically Moving Oracle BI repository Changes to Production Systems

Typically, data source connection pool settings are different in production repositories. You can use the Oracle BI Server XML API to programmatically update these settings in the Oracle BI repository when moving changes from test to production systems.

For example, suppose you want to move changes made in a test repository to the production repository. First, make a back up of your test repository, then open your test repository in the Administration Tool. Next, compare your test repository with the production repository. Then create an XML patch and use biserverxmlexec or biserverxmldli to apply the patch to the test repository. Finally, replace the production repository with the test repository.

To programmatically update connection pool test values to production values

1. Open the test repository in the Administration Tool.

2. In the Physical layer, open the connection pool for the relational source that needs to be changed.

3. Update the values for Data Source Name, User Name, and Password to the production values. Then, click OK.
4. Open the connection pool for the XML source that needs to be changed.
5. Update the value for **Data Source Name** to the production value. Then, click **OK**.
6. Select **File**, then select **Save As**. Then, save the repository under a new name.
7. Select **File**, then select **Compare**.
8. Select the original repository file to compare to the currently open repository file.
   The Compare repositories dialog lists the two connection pools you modified
9. Click **Create Patch**, enter the name of the patch file you want to create, and click **Save**. The XML patch file is created.
10. After you create the patch, your test repository might continue to change, including name changes that could affect the parentNames or other attributes in your patch code. If this occurs, regenerate the patch using the steps in this section.
11. You can use biserverxmlexec to execute the generated XML patch file against the test version of the repository to programmatically update the connection pool settings. For example:

    biserverxmlexec -I MyApp_diff.xml -B MyApp_test.repository
    -O MyApp_prod.repository
    Give password: my_repository_password

    To execute the XML patch file against a repository loaded into the Oracle BI Server, use biserverxmlcli.

**Related Links**

For more information, see *Oracle Fusion Middleware XML Schema Reference for Oracle Business Intelligence Enterprise Edition* in the Oracle Fusion Middleware Online Documentation Library.

### 8.8 About Embedding Oracle BI Objects in Oracle Fusion Applications

Using Oracle JDeveloper with the Oracle BI EE extensions installed allows you to access the Oracle BI EE Presentation Catalog and embed BI objects, such as analyses and dashboards, into your Oracle Fusion applications.

In most cases, the objects that you add to your Oracle Fusion applications are created to fit the theme of a specific Oracle Fusion application. When you add an object to a Fusion page, that page contains a reference to the object and does not contain a copy of the object. When the object is modified and saved to the Oracle BI EE Presentation Catalog, any changes display in the Oracle Fusion application when the user runs the form.

After the BI object is added to the Oracle Fusion application, you can wire it to other regions on the Fusion application's page. You can also set any filter or prompt parameters for the object. You can also set up security and change the Presentation Services connection after the application is deployed.

**Related Links**

For full instructions about how to use Oracle JDeveloper to embedded BI objects in Oracle Fusion applications, see *Oracle Fusion Middleware Developer’s Guide for Oracle*
8.9 About Passing a Prompt Filter Value to a BI ADF Region Dynamically

You can pass prompt filter values to pre-populate the parameter form of an Oracle BI EE ADF analysis or dashboard. Prompt filter values are applied at runtime when the Oracle BI EE ADF analysis or dashboard is rendered. Users do not need to manually enter prompt filter values the first time an analysis or dashboard is added. However, after adding the analysis or dashboard, users can change prompt filter values, in the parameter page (displayed when you click the Parameter button).

8.9.1 Passing a Prompt-Filter Value to a BI ADF Region Dynamically

You enable parameters between Oracle Fusion Applications and Oracle Business Intelligence Enterprise Edition (Oracle BI EE) on a page so that an Oracle BI EE analysis or dashboard automatically receives the proper contextual parameter at runtime. You must have an Oracle BI EE report (analysis or dashboard) that has a prompted parameter configured in the Filter field.

To configure how to dynamically pass a prompt-filter value to an Oracle BI ADF region, do the following:

1. Create a string, for example, myPromptKeyValueStr, in this format:

   'Key1=ValueA;ValueB','Key2=Value2','Key3=Value3'

   where

   • Key = prompt filter name (the same name that you defined when adding the prompt filter in analytics), and
   • Value = prompt filter value

   Also add the option to pass multiple values, separated by semi-colons. For example:

   "Products"."Type"=ELECTRONICS","Periods"."Year"=2014;2013;2012

2. Put the myPromptKeyValueStr string in a pageFlowScope variable named biAdfPromptKeyValue:

   ADFContext adfCtx = ADFContext.getCurrent(); Map pageFlowScope = adfCtx.getPageFlowScope(); pageFlowScope.put(biAdfPromptKeyValue, myPromptKeyValueStr);

   When any report or dashboard is added at runtime, the values passed through biAdfPromptKeyValue in pageFlowScope are used to pre-populate the prompt-filter values when you add the report or dashboard for the first time.

   When the report is added through Oracle WebCenter at runtime, the parameter form will look like this:
Figure 8-2 Parameter Form

- Periods.Year’s prompt filter value = #{pageFlowScope.biFilterName_PeriodYear}
- Products.Type’s filter value = #{pageFlowScope.biFilterName_ProductType}

This value will be an EL expression pointing to the pageFlowScope variable that is internally generated in the following format:

biFilterName+ Filter’s Table Name + Filter Column Name

Subsequently, if you wish to change the prompt filter values after adding an analysis or dashboard at runtime, then any change in pageFlowScope.biAdfPromptKeyValue automatically refreshes the analysis or dashboard.

For example:

- Period.Year’s filter value = 2001 (User changes this from pageFlowScope value to Static value)
- Products.Type’s filter value = #{pageFlowScope.biFilterName_PersonDepartment}

When you save and run, you will see that pageFlowScope value is picked only for Product.Type, and static value is used for Periods.Year.

8.10 Common Troubleshooting Issues

This section contains the following topics:

- See Oracle Review comment.
- XXXX

8.11 Common Caching Issues

This section contains the following topics: ???Do we need this section???

- See Oracle Review comment.
• XXXX
This chapter describes how to localize the custom text in Oracle Fusion applications that you create using the following runtime tools:

- Page Composer
- Oracle Fusion CRM Application Composer (Application Composer)
- Customize User Interface Text tool
- Manage Menu Customizations task
- Manage Descriptive Flexfields task
- Manage Extensible Flexfields task
- Manage Value Sets task

This chapter includes the following sections:

- About Translating Custom Text
- About Translating Resource Bundles from an
- About Translating _ _ and Customize User Interface Text Tool Customizations
- About Translating Menu Customizations
- About Translating Flexfield and Value Set Configurations

### 9.1 About Translating Custom Text

If your Oracle Fusion Applications are running in different locales, you can localize the custom text such that end users see that text in the language of their locale. End users set their locale when they log in and by choosing Set Preferences from the Personalization group in the Settings and Actions menu.

For customizations that you make using the following tools, use resource bundles to provide locale translations for the custom text as described in About Translating Resource Bundles from an.

- Page Composer
- Oracle Fusion CRM Application Composer (Application Composer)
- Customize User Interface Text tool
- Manage Menu Customizations task
Note:
You can also use the Customize User Interface Text tool to provide locale translations for the custom text that you create using Page Composer, Application Composer, and Customize User Interface Text. The Customize User Interface Text tool is ideal for translating a small set of custom strings for a few locales. To create translations for a specific locale, log in using that locale and then use Customize User Interface Text to provide the translations.

For flexfield and value set configurations, provide locale translations using the appropriate maintenance tasks, as described in About Translating Flexfield and Value Set Configurations.

9.2 About Translating Resource Bundles from an Oracle Metadata Services Repository

Most user interface text is made available to applications through resource bundles. A resource bundle is a collection of locale-specific objects. When a program needs a locale-specific resource, a String for example, it can load the resource from the resource bundle appropriate for the current user's locale. In this way, the program code is largely independent of the user's locale, isolating most, if not all, of the locale-specific information in resource bundles.

Use the Oracle WebLogic Scripting Tool (WLST) exportMetadata command to obtain XLIFF documents and use the WLST importMetadata command to import XLIFF documents into an MDS repository.

Tip:
You can also use Oracle Enterprise Manager Fusion Applications Control to import and export the XLIFF documents from an MDS repository. For more information, see the “Transferring Metadata Using Fusion Middleware Control” section in the Administering Oracle Fusion Middleware. The referenced procedure describes using Fusion Middleware Control, but also applies to Fusion Applications Control.

For specific information about localizing Page Composer, Application Composer, and Customize User Interface Text customizations, see About Translating __ and Customize User Interface Text Tool Customizations. For specific information about localizing navigator and home page menu customizations, see About Translating Menu Customizations.

Related Links
The following documents provide additional information related to subjects discussed in this section:

- For information about naming and editing XLIFF documents, see the "Manually Defining Resource Bundles and Locales" section in the Developing Web User Interfaces with Oracle ADF Faces
- For information about MDS Repository and the exportMetadata and importMetadata commands, see the “Managing the Metadata Repository” chapter in the Administering Oracle Fusion Middleware
• For information about using Fusion Middleware Control to import and export XLIFF documents, see the "Transferring Metadata Using Fusion Middleware Control" section in the Administering Oracle Fusion Middleware. The referenced procedure describes using Fusion Middleware Control, but also applies to Fusion Applications Control.

9.2.1 Defining Translations for the Custom Text in an MDS Repository

Define translations for custom text by exporting XLIFF documents from an MDS repository, editing the documents to include the translated text, and importing the revised documents into the repository.

To localize the custom text:

1. Use the WLST exportMetadata command shown in Example 9-1 to export XLIFF documents from the MDS repository to a directory of your choice.

   ```
   exportMetadata(application='©', server='©', toLocation='©', docs='©', applicationVersion='©')
   ```

   Set the docs attribute to the class path for the XLIFF file. For example, use `/oracle/apps/resourcebundles/xliffBundle/FusionAppsOverrideBundle.xlf` for the base file for Page Composer and Application Composer custom text. Use `/oracle/apps/menu/CustResourceBundle.xlf` for the base file for menu custom text. Use the following format for the names of locale documents:

   ```
   basename_language[_[country].xlf
   ```

   Replace language with the ISO 639 lowercase language code, such as fr for France. When applicable, replace country with the ISO 3166 uppercase country code. Country codes are necessary when one language is used by more than one country. For example, use `CustResourceBundle_zh_CN.xlf` for custom translations for Chinese in the People's Republic of China.

   Because all Oracle Fusion applications use the same repository partition, you can use any Oracle Fusion application as an argument for the application attribute when you export an XIFF file for text customizations.

2. Synchronize the entries in the XLIFF documents and provide the translated text in the `<target>` tags, as shown in Example 9-2.

3. Use the WLST importMetadata command shown in Example 9-2 to import the modified documents into the MDS repository.

   Because all Oracle Fusion applications use the same repository partition, you can use any Oracle Fusion application as an argument for the application attribute when you import an XIFF file for text customizations.

Example 9-1   WLST exportMetadata Command

exportMetadata(application='application', server='server', toLocation='directory-path', docs='xlf-classpath', applicationVersion='version')

Example 9-2   Sample Translation

```
<trans-unit id="ACCOUNTING_DISTRIBUTION">
  <source>Accounting Distribution</source>
  <target>Ventilation comptable</target>
  <note>Accounting Distribution</note>
</trans-unit>
```
9.3 About Translating Page Composer, Application Composer, and Customize User Interface Text Tool Customizations

All text that is customized using Page Composer, Application Composer, and the User Interface Text page is stored in the customizations XLIFF document for the locale of the session in which you made the customizations. After you customize a page using these tools, you might want to define translations for the custom text in the base customizations file as well as the customizations files for the other supported locales. For example, you might want to define French and Chinese translations of new prompts.

---

**Caution:**

Do not translate lookup type or lookup code values in resource bundle XLIFF translation files.

---

As shown in the following figure, when an end user accesses the customized objects, the application loads the translated custom text for the locale's language and, if applicable, country. If the user's locale is for a language in a specific country and customized text is not available for that locale, the application loads the text for the locale's language. If no translated text is found, the application loads the text from the base customizations document.
Figure 9-1  Process for Retrieving Translated Text

Note that the previous figure does not show a No path for the condition where the translation is not found in the base XLIFF document. If no entries exist in the locale and base documents, the text that is displayed varies. For example, for a field label, the application displays the attribute name. In other cases, no text is displayed.

To define translations for custom text, follow the steps in Defining Translations for the Custom Text in an . Export the base document /oracle/apps/resourcebundles/xliffBundle/FusionAppsOverrideBundle.xlf and the documents for all the locales for which you want to define translations. The locale XLIFF documents are named /oracle/apps/resourcebundles/xliffBundle/FusionAppsOverrideBundle_language[_country].xlf. Replace language with the ISO 639 lowercase language code, such as fr for France. When applicable, replace country with the ISO 3166 uppercase country code. Country codes are necessary when one language is used by more than one country. For example, use /oracle/apps/resourcebundles/xliffBundle/FusionAppsOverrideBundle_zh_CN.xlf for custom translations for Chinese in the People's Republic of China.

Note:

The base document /oracle/apps/resourcebundles/xliffBundle/FusionAppsOverrideBundle.xlf is automatically generated the first time that a string is inserted or customized using Page Composer, Application Composer, or the Customize User Interface Text tool. Ensure that the bundle exists by inserting or customizing at least one string.
Copy the new and changed entries from the document for the locale with which you made the customizations into the base document and into the other locale documents. Provide the translations and import the modified documents into the MDS repository.

### 9.4 About Translating Menu Customizations

All navigator and home page menu customizations are stored in the `/oracle/apps/menu/CustResourceBundle.xlf` base XLIFF document as well as the XLIFF document for your locale setting when you customized the menu. After you customize the menu, you might want to define translations for your changes in the locales that you support, including the locale for the session in which you entered the custom text. For example, you might want to define French and Chinese translations of new menu items.

The process for retrieving translated text is the same as shown in Figure 9-1, with the exception that if no entries exist in the locale and base documents, no text is displayed.

To create locale translations for your menu changes, follow the steps in Defining Translations for the Custom Text in an. Export the base document `/oracle/apps/menu/CustResourceBundle.xlf` and export the documents for all the locales for which you want to define translations. The locale XLIFF documents are named `/oracle/apps/menu/CustResourceBundle_[language]_[country].xlf`. Replace `language` with the ISO 639 lowercase language code, such as `fr` for France. When applicable, replace `country` with the ISO 3166 uppercase country code. Country codes are necessary when one language is used by more than one country. For example, use `/oracle/apps/menu/CustResourceBundle_zh_CN.xlf` for custom translations for Chinese in the People's Republic of China.

Copy the new and changed entries from the base document into the locale documents and provide the translations. Then import the modified locale documents into the MDS repository.

### 9.5 About Translating Flexfield and Value Set Configurations

You can find more information about translating flexfield and value set configurations in the Implementing Common Features guides.

For information about implementing your specific product family, do the following:

- Access the Oracle Fusion Applications Technology library.
- See the Implementing Common Features guides for your product family. Search for "Define flexfields".
Configuring End-User Personalization

This chapter describes how you can make pages in your Oracle Fusion application personalizable by the end user. Note that mobile applications cannot be personalized by the end user.

This chapter contains the following sections:

• About Configuring End-User Personalization
• About Allowing Pages to Be Personalized by End Users in
• About Configuring End-User Personalization for Components

10.1 About Configuring End-User Personalization

There are certain runtime changes that an end user can make that persist from session to session, such as changing the width of a column in a table, saving a search parameter, or redesigning an aspect of a page. This type of change is called personalization. Oracle Fusion applications allow end users to personalize certain pages using the Settings and Actions menu, which is accessed by clicking the user’s name in the global area. End users can set preferences, edit the current page, and reset the page to the default.

You can control what pages in an application can be personalized, including any new pages you create.

Note:

For a list of pages that end users can personalize, see the product-specific documentation in Oracle Fusion Applications Help.

The following figure shows the Settings and Actions menu available in all Oracle Fusion applications.

*Figure 10-1  Settings and Actions Menu in Oracle Fusion Applications*

When end users choose the Edit Current Page menu item, Page Composer is opened. From here, they can change certain aspects of the page, such as moving or deleting a
component. The following figure shows the a home page in Page Composer, ready for the end user to personalize.

Figure 10-2 Home Page Ready for Personalization

Along with using Page Composer to personalize pages, end users can change certain aspects of components, and then have those changes saved so that they remain each time the user logs in to the application. For example, end users can change the width of columns in many of the tables in Oracle Fusion applications. However, by default, when they change the width, that new width size is saved only for the current session. You can configure that column so that when the user changes the width size, it will remain at that size whenever the user logs back in to the application.

Related Links
For more information about configuring persistence, see the "Allowing User Customizations at Runtime" chapter in the Developing Fusion Web Applications with Oracle Application Development Framework.

10.2 About Allowing Pages to Be Personalized by End Users in Page Composer

You use JDeveloper to set certain attributes that allow a page to be personalized. Before you configure pages to be personalizable, you should be familiar with the Oracle Fusion application architecture that enables customization, as described in Customizing and Extending. You should also understand the typical workflows for working with customizations, as described in Understanding the Customization Development Life Cycle.

You will also need to do the following:

- Install Oracle JDeveloper and set up your development environment. For more information, see About Installing Customization Tools.
- Create a customization application workspace. For more information, see Using for Customizations.
- Start JDeveloper in the Oracle Fusion Applications Administrator Customization role.
• Select a layer value. When customizing application artifacts in JDeveloper, you first must select the layer and layer value to work in. You use the Customization Context window to make this selection. For more information about customization layers, see About Customization Layers.

Related Links
The following documents provide additional information related to subjects discussed in this section:

• For instructions about setting the isPersonalizableInComposer property, see the "How to Enable End-User Personalizations for a Page" section in the Developer's Guide.

• For instructions on creating a corresponding page definition file, see the "Ensuring Customizable Pages Have Page Definitions" section in the Developer's Guide.

• For instructions on using Oracle WebCenter Portal components that define areas that are customizable, see the "Making a JSPX Document Editable at Runtime" section in the Developer's Guide.

10.2.1 About Enabling or Disabling Personalization on Existing Standard Pages
Many pages in Oracle Fusion applications allow personalization by default. You can either disable it or enable it using the isPersonalizableInComposer property on a page. Set the property to true to allow personalizations, set it to false to disallow personalizations.

10.2.2 Enabling Page Composer Personalization on Custom Pages
For end users to be able to use Page Composer to personalize custom pages, you will need to enable your pages to work with Page Composer by doing the following:

• Set the isPersonalizableInComposer property to true.

  Note:
  If a page is currently available for personalization, and you do not want it to be, change the property value to false.

• Create a corresponding page definition file, if one does not exist.

• Use Oracle WebCenter Portal components that define areas that are customizable.

10.3 About Configuring End-User Personalization for Components
Certain attribute values that affect how an ADF Faces component is displayed can persist to an MDS repository. Application-wide component attribute persistence to an MDS repository is controlled by configuration in the adf-config.xml file. However, customizing this file is not allowed, because doing so is not upgrade-safe. Instead, you can override the application-wide persistence at the page level by setting the persist and dontPersist attributes for component instances.

For example, by default, table column attribute values do not persist. But you can configure a column in a table so that when the user changes the width, reorders columns, or selects a column, those changes will still be in effect when the user logs
back in to the application, by adding those attributes to the value of the persist attribute on the column component.

---

**Note:**

You cannot change the settings in the `adf-config.xml` file, because these changes will be overwritten anytime you apply a patch or an upgrade. Therefore, you must change the values on the individual components on a page.

---

**Related Links**

The following documents provide additional information related to subjects discussed in this section:

- For more information about what attribute values can persist, see the "Introduction to Allowing User Customizations" section in the *Developing Fusion Web Applications with Oracle Application Development Framework*.

- For more information about the `persist` attribute, see the "Controlling User Customizations in Individual JSF Pages" section in the *Developing Fusion Web Applications with Oracle Application Development Framework*. You can set this attribute using Page Composer.

**10.3.1 About Persisting Attribute Values on JSPX Pages**

You need to add the attributes that you want to persist to the `persist` attribute on the component.
This chapter introduces the runtime and design time tools for customizing the Oracle Fusion Applications skin.

This chapter includes the following sections:

- About Skinning

### 11.1 About Skinning Oracle Fusion Applications

The design-time ADF Skin Editor allows you to customize the Oracle Fusion Applications skin. Note that earlier releases of ADF Skin Editor enabled you to create a custom skin based on fusionFx. Skins that are based on fusionFx are not supported in the releases that follow Release 9.

If you created a custom skin that was based on fusionFx, you should use the Theme Editor to re-create your customizations.

**Related Links**

The following documents provide additional information related to subjects discussed in this section:

- For further information about the ADF skinning framework, as well as how to install and start ADF Skin Editor, see the Downloads for Oracle ADF 11g page at [http://www.oracle.com/technetwork/developer-tools/adf/downloads/index.html](http://www.oracle.com/technetwork/developer-tools/adf/downloads/index.html)

- You can include Oracle Fusion Applications Extensions in the ADF Skin Editor by downloading them from this site: [http://www.oracle.com/technetwork/fusion-apps/tools/downloads/index.html](http://www.oracle.com/technetwork/fusion-apps/tools/downloads/index.html)
This part contains information about troubleshooting Oracle Fusion Applications extensions and customizations. It contains the following appendix:

- Troubleshooting Customizations
This appendix describes common problems that you might encounter when extending and customizing Oracle Fusion Applications and explains how to solve them.

This appendix contains the following topics:

- Introduction to Troubleshooting Customizations
- Getting Started with Troubleshooting and Logging Basics for Customizations
- About Resolving Common Problems
- About Using My Oracle Support for Additional Troubleshooting Information

### A.1 Introduction to Troubleshooting Customizations

Use the following guidelines and process within this appendix to help focus and minimize the time you spend resolving problems.

**Guidelines**

When using the information in this appendix, consider the following guidelines:

- After performing any of the solution procedures in this appendix, immediately retry the failed task that led you to this troubleshooting information. If the task still fails when you retry it, perform a different solution procedure in this appendix and then try the failed task again. Repeat this process until you resolve the problem.

- Make notes about the solution procedures you perform, symptoms you see, and data you collect while troubleshooting. If you cannot resolve the problem using the information in this appendix and you must log a service request, the notes will expedite the process of solving the problem.

**Process**

Follow the process outlined in Table A-1 when using the information in this appendix. If the information in a particular section does not resolve your problem, proceed to the next step in this process.
### Table A-1 Process for Using the Information in this Appendix

<table>
<thead>
<tr>
<th>Step</th>
<th>Section to Use</th>
<th>Purpose</th>
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<td>1</td>
<td>Getting Started with Troubleshooting and Logging Basics for Customizations</td>
<td>Get started troubleshooting customizations. The procedures in this section quickly address a wide variety of problems.</td>
</tr>
<tr>
<td>2</td>
<td>About Resolving Common Problems</td>
<td>Perform problem-specific troubleshooting procedures for customizations. This section describes:</td>
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<td>3</td>
<td>About Using My Oracle Support for Additional Troubleshooting Information</td>
<td>Use My Oracle Support to get additional troubleshooting information about Oracle Fusion Applications or Oracle Business Intelligence. My Oracle Support provides access to several useful troubleshooting resources, including Knowledge Base articles and Community Forums and Discussions.</td>
</tr>
<tr>
<td>4</td>
<td>About Using My Oracle Support for Additional Troubleshooting Information</td>
<td>Log a service request if the information in this appendix and My Oracle Support does not resolve your problem. You can log a service request using My Oracle Support at <a href="https://support.oracle.com">https://support.oracle.com</a>.</td>
</tr>
</tbody>
</table>

#### A.2 Getting Started with Troubleshooting and Logging Basics for Customizations

This section provides the following general approaches for managing and diagnosing customization issues:

- **About Exporting Customizations**
- **About Backing Up and Restoring Customizations**
- **About Choosing the Right Customization Layer**
- **Determining the Full Path for a Customizations Document**
- **About Determining Whether a Customization Layer is Active**
- **About Logging Customizations that Are Applied to a Page**
A.2.1 About Exporting Customizations

Customizations are stored in XML files. You can export the customizations for diagnosing issues in a number of ways, as described in About Exporting and Moving Customizations.

A.2.2 About Backing Up and Restoring Customizations

Before you make customizations, you can create a backup of a known good state by creating a label. If an issue occurs after creating the label, you can revert back to that label by promoting it to the tip as described in the "Creating Metadata Labels" and "Promoting Metadata Labels" sections of the Administering Oracle Fusion Middleware. Another way to back up and restore customizations is by exporting and importing customization files, as described in About Exporting Customizations.

A.2.3 About Choosing the Right Customization Layer

When you make customizations, be careful to choose the correct layer:

- Use the site layer for customizations that affect all end users.
- Use the global layer for ADF Business Components customizations.
- Use product-specific layers appropriately as documented.

A.2.4 Determining the Full Path for a Customizations Document

The following string shows the structure of the full document path for a customization document:

/package/mdssys/cust/layer-name/layer-value/document-name.suffix.xml

For example, the full document path for the Visa Work Permit Expiration region is /oracle/apps/hcm/dashboard/hrSpecialist/publicUI/page/mdssys/Site/SITE/VisaWorkPermitExpirationRegion.jsf.xml. You can obtain the full document path of a customized region on a page by completing the following steps:

1. Go to the page that contains the customized region and choose Customize page_name Pages from the Administration group in the Settings and Actions menu to open Page Composer.

2. If you have more than one layer available for customization, the Layer Picker dialog is displayed. In the Edit column, select the desired layer.

3. Choose Source from the View menu.

4. In the hierarchical list, drill down to and hover over the customized region to display the full document path of the JSF fragment that contains the customization, such as /oracle/apps/hcm/dashboard/hrSpecialist/publicUI/page/mdssys/Site/SITE/VisaWorkPermitExpirationRegion.jsf.xml. Make a note of this path.

For descriptive flexfield configurations, you can use the Register Descriptive Flexfields task to find the name of the flexfield's package.
A.2.5 About Determining Whether a Customization Layer is Active

Customizations do not appear if the customization layer is not active in an application. To determine if a customization layer is active, open the adf-config.xml file for the application and look for the <cust-config> tag, as shown in Example A-1. The nested <customization-class> tags show the active layers.

Example A-1  Active Customization Layers
<adf-mds-config xmlns="http://xmlns.oracle.com/adf/mds/config">
  <mds-config xmlns="http://xmlns.oracle.com/mds/config" version="11.1.1.000">
    <cust-config>
      <match path="/">
        <customization-class name="oracle.apps.fnd.applcore.customization.GlobalCC"/>
        <customization-class name="oracle.apps.fnd.applcore.customization.SiteCC"/>
        <customization-class name="oracle.apps.fnd.applcore.customization.UserCC"/>
      </match>
    </cust-config>
  </mds-config>
</adf-mds-config>

A.2.6 About Logging Customizations that Are Applied to a Page

To turn on runtime logging for customizations that are applied to a page, set the log level for the oracle.mds.custmerge module to FINEST. You can set the application’s log level by choosing Troubleshooting from the Help menu. You might need to ask your administrator to give you privilege to set the log level.

If you have administration privileges, you can also use Fusion Applications Control to set the log level.

A.3 About Resolving Common Problems

The following are common problems and solutions:

- User Interface is not Displaying the Active Sandbox Customizations
- Customizations Context Table Is Empty in
- Application Is Not Displayed Correctly After Applying a Customized Skin
- Finding the EAR File for an Application

A.3.1 User Interface is not Displaying the Active Sandbox Customizations

Problem
The customizations that were made in the active sandbox are not appearing in the user interface.

Solution
Sign out and sign back in.

To ensure that the sandbox customization cache is cleared, log out and log back in before you enter a sandbox and after you perform any of the following sandbox-related actions:

- Exit a sandbox
- Publish a sandbox
- Delete a sandbox

### A.3.2 Customizations Context Table Is Empty in Oracle JDeveloper

#### Problem
You are using JDeveloper in the Oracle Fusion Applications Administrator Customization role. The Customization Context table does not display the customization classes, as shown in the following figure, and the messages log displays an error message similar to the following text:

```
Error initializing MDS configuration for application
"file:/somepath/TestCustomHR.jws". Customizations disabled for this application.
MDS-00035: cannot load the class: oracle.apps.hcm.common.core.HcmCountryCC
```

#### Solution
Enable JDeveloper to see the customization classes that define the customization layers as described in About Using for Customization.

### A.3.3 Application Is Not Displayed Correctly After Applying a Customized Skin

#### Problem
After applying a customized skin that is based on the Oracle Fusion Applications Skin Extension (fusionFx-simple), the application does not show the expected customizations. For example, one or more of the following might occur:

- The background is not in the expected color.
- The user interface pages have a simple, minimal appearance instead of the expected skin.
- Expected images do not appear.

#### Solution
Verify that you used the correct target application version when you created the custom skin. Try repackaging and redeploying the JAR file and ensure that no problems occur during the packaging process.

Ensure that you copied the necessary JAR files to all the Oracle Fusion applications and that you spelled the name of the skin correctly in the profile option.

### A.3.4 Finding the EAR File for an Application

Use Oracle WebLogic Server Administration Console to locate a deployed application’s enterprise archive (EAR) file.
To find the EAR file for a deployed application:

1. Make a note of the string that follows the host name in the URL of the deployed application. For example, if the URL is `http://myhost.mycompany.com:7401/myProd/faces/MyPage`, make a note of `myProd`.

2. Open Oracle WebLogic Server Administration Console.

3. Select Deployments.

4. In the Overview tab, click the entry with a name similar to the text that you noted in Step 1, such as `MyProdApp (V2.0)`, to display the settings for that deployed application.

5. In the Overview tab, find the Path setting to see the path to the EAR file.

A.4 About Using My Oracle Support for Additional Troubleshooting Information

You can use My Oracle Support (formerly MetaLink) to help resolve Oracle Fusion Applications problems. My Oracle Support contains several useful troubleshooting resources, such as:

- Knowledge base articles
- Community forums and discussions
- Patches and upgrades
- Certification information

Note:
You can also use My Oracle Support to log a service request.

You can access My Oracle Support at `https://support.oracle.com`. 
application role

A role specific to applications and stored in the policy store.

application stripe

A collection of Oracle Application Server Java Authentication and Authorization Service (JAAS) Provider policies that are applicable to the application with which it is associated. Out of the box, an application stripe maps to a Java EE application. Oracle Platform Security Services also supports mapping multiple Java EE applications to one application stripe.

artifact (SAR file)

A file included in the SAR file of the SOA composite application. Examples of artifacts include binding components and service components, references to B2B agreements, Oracle Web Services Manager (Oracle WSM) policies, human task flows, and metadata such as WSDL and XSD files.

binding component

A component that establishes the connection between a SOA composite application and the external world. There are two types of binding components:

- services: provide the outside world with an entry point to the SOA composite application
- references: enable messages to be sent from the SOA composite application to the external services in the outside world.

BPEL

Business Process Execution Language. An XML-based markup language for composing a set of discrete web services into an end-to-end process flow.

BPEL process

A service component that integrates a series of business activities and services into an end-to-end business process flow. See also BPEL.
bucketset
A container for defining a list of values or a range of values of a specified type. After you create a bucketset, you can associate the bucketset with a fact property of matching type. **Business rules** use the bucketsets that you define to specify constraints on the values associated with fact properties in rules or in **decision tables**.

business event
A message sent as the result of an occurrence or situation, such as a new order or completion of an order. You can raise business events when a situation of interest occurs. When an event is published, other applications can subscribe to it. Definitions for business events are stored in an Oracle Metadata Services (MDS) repository, and then published in the Event Delivery Network (EDN).

business object
A resource in an enterprise database, such as an invoice or purchase order.

**Business Process Execution Language (BPEL)**
See BPEL.

business rule
A statement that describes business policies or describes key business decisions.

component
An individual piece of an application, for example, a task flow, portlet, page, or layout element such as a box or image.

configuration plan
As you move projects from one environment to another (for example, from testing to production), you typically must modify several environment-specific values, such as JDBC connection strings, hostnames of various servers, and so on. Configuration plans enable you to modify these values using a single text (XML) file. During process deployment, the configuration plan searches the SOA project for values that must be replaced to adapt the project to the next target environment.

custom object
A high-level artifact, which manages data that resides in a database table, that you create using Oracle Fusion CRM Application Composer.

customize
To change a standard (existing) Oracle Fusion Applications artifact.

data dimension
A stripe of data accessed by a data role, such as the data controlled by a business unit.
data security
The control of access to data. Data security controls what action an end user can take against which data.

data stripe
A dimensional subset of the data granted by a data security policy and associated with a data role. The data dimension expresses stripes of data, such as territorial or geographic information, that you can use to partition enterprise data.

decision table
An alternative business rule format that is more compact and intuitive when many rules are needed to analyze many combinations of property values. You can use a decision table to create a set of rules that covers all combinations or when no two combinations conflict.

dependent value set
A list of values whose availability and meaning depend on the value that the end user provides for a prior segment, where the prior segment is associated with an independent value set.

descriptive flexfield
A type of flexfield used to give additional attributes to a data model. A descriptive flexfield can support only a set amount of segments.

design time customizations and extensions
Customizations and extensions that include more complex changes, such as creating Oracle SOA Suite composite applications or creating new batch jobs. Design time customizations are most often done by Java developers using Oracle JDeveloper (a comprehensive IDE), or may be done in other tools, such as Oracle SOA Composer. The customizations are then uploaded or deployed to a running instance of Oracle Fusion Applications.

domain value map
A set of value mappings that enables you to associate values from one application with values from another. For example, one value can represent a city with a long name (Boston), while another value can represent a city with a short name (BO). In such cases, you can directly map the values by using domain value maps.

entitlement
A set of grants of access to functions and data. This is an Oracle Fusion Middleware term for privilege.
extend

To create a completely new artifact, such as a custom business object or custom view page.

extensible flexfield

A type of flexfield that is similar to a descriptive flexfield, but does not have a fixed number of segments, allows grouping of segments into contexts, allows entities to inherit segments from their parents, and supports one-to-many relationships between an entity and its extended attribute rows.

flexfield

A set of placeholder fields (segments) that is associated with a business object. Oracle Fusion Applications provides three types of flexfields: descriptive, extensible, and key. Implementors use descriptive and extensible flexfields to add custom attributes to business objects. Implementors use key flexfields to define keys, such as part numbers.

flexfield sandbox

A sandbox to which you deploy flexfield configurations for testing purposes before deploying to the mainline code.

format-only value set

A value set that conforms to formatting rules. This is used when you want to allow end users to enter any value so long as that value conforms to formatting rules. For example, if you specify a maximum length of 3 and numeric-only, then users can enter 456 but not 4567 or 45A. Use a format-only value set only when no other types of validation are required.

function security

The mechanism by which user access to application functionality is controlled.

global layer

A customization layer in which customizations affect all end users of the application. This layer’s XML files are added for everyone, whenever the artifact is requested. Customizations made to ADF Business Components in Oracle JDeveloper must be made in the global layer.

human task

A Business Catalog component that enables you to define how end users interact with your Oracle Business Process Management (Oracle BPM) processes. Human tasks are implemented in an Oracle BPM process using the user task. Human tasks are also used in SOA composite applications, where they are known as service components.
**independent value set**

A predefined list of values for a *flexfield segment*. These values can have an associated description. The meaning of a value in this *value set* does not depend on the value of any other segment.

**key flexfield**

A non-optional type of *flexfield*. This type of flexfield is used to define the parts of a key structure such as the parts of a product key or the parts of a customer key.

**metadata sandbox**

The type of *sandbox* that supports making changes to the application's metadata stored in an Oracle Metadata Services (MDS) repository.

**multi-tenant environment**

An environment where a single application instance serves multiple client organizations by partitioning the data and configurations into separate virtual application instances.

**navigator menu**

The global menu that is accessible from the Oracle Fusion Applications global area by clicking **Navigator**.

**partner link**

Characterizes the conversational relationship between two services in a *BPEL process* by defining the roles played by each service in the conversation and specifying the port type provided by each service to receive messages within the conversation.

**permission**

A security artifact in the policy store that maps a specific application resource with an allowed action. For example, a permission may be granted to a *role* to confer access rights to users.

**personalization**

The changes that every end user of the Oracle Fusion Applications product suite can make to certain artifacts in the user interface (UI) at runtime. These changes remain for that user each time that user logs in to the application. Personalization includes changes based on user behavior (such as changing the width of a column in a table), changes the user elects to save, such as search parameters, or composer-based personalizations, where an end user can redesign aspects of a page.

**privilege**

A grant of access to functions and data. A privilege is a defined by a single, real world action on a single business object.
production-to-test movement

The process of completely refreshing the test environment by copying configuration and data from the production system.

resource bundle

A collection of locale-specific objects. When a program needs a locale-specific resource, a String for example, it can load the resource from the resource bundle appropriate for the current user’s locale. In this way, the program code is largely independent of the user’s locale, isolating most, if not all, of the locale-specific information in resource bundles.

role

An identity that determines permitted access to application functions and data.

rule dictionary

A business rules container for facts, functions, globals, bucketsets, links, decision functions, and rulesets. A dictionary is an XML file that stores the application’s rulesets and the data model. Dictionaries can link to other dictionaries.

ruleset

A business rules container for rules and decision tables. A ruleset provides a namespace, similar to a Java package, for rules and decision tables.

runtime customizations and extensions

Customizations and extensions that can be made to Oracle Fusion Applications at runtime using browser-based components. These customizations and extensions are available to all or to a subset of Oracle Fusion Applications end users, and range from changing the look and feel of a page, to customizing standard business objects, adding a new business object and associated pages and application functionality, changing workflows, defining security for new objects, and customizing reports.

sandbox

A testing environment that separates sections of an application so that changes and modifications are kept within the sandbox and do not affect the mainline code or other sandboxes. Different users can create their own sandboxes to test their own sections. After the changes made in the sandbox have been tested, the sandbox user has the option to publish the changes to the mainline code.

SAR file

A SOA archive deployment unit. A SAR file is a special JAR file that requires a prefix of sca_. (For example, sca_OrderBookingComposite_rev1.0.jar). The SAR file packages binding components and service components, such as BPEL processes, business rules, human tasks, and mediator routing services, into a SOA composite application.
security reference implementation

Provides role-based access control in Oracle Fusion Applications, and is composed of predefined security policies that protect functions, data, and segregation of rules. The reference implementation supports identity management, access provisioning, and security enforcement across the tools, data transformations, access methods, and the information life cycle of an enterprise.

security sandbox

The type of sandbox that supports making data security changes.

segment

A subdivision of a flexfield. A segment captures a single atomic value, which is represented in the application database as a single column. In the application UI, segments can be presented as individual table columns, as separate fields, or as a concatenated string of values.

service component

A component that implements the business logic or processing rules of a SOA composite application. Service components include Oracle Business Process Execution Language processes, business rules, human tasks, and mediator routing services.

site layer

A customization layer in which customizations affect end users at a particular location.

skin

A style sheet based on the CSS 3.0 syntax and that is specified in one place for an entire application. Instead of providing a style sheet for each component, or inserting a style sheet on each page, you can create one skin for the entire application.

SOA composite application

An assembly of service binding components, service components, and reference binding components designed and deployed in a single application. Wiring between the components enables message communication. The details for a composite are stored in the composite.xml file.

subset value set

A set of values taken from an existing independent value set. For example, if you have an independent value set for the days of the week, a weekend subset can be composed of its entries for Saturday and Sunday.
**table value set**

A *value set* with the Table validation type. The valid values in the value set are obtained from a specified column in a database table.

**UI Shell template**

The template that is use for the base UI for all Oracle Fusion Applications pages.

**user layer**

The customization layer in which all *personalizations* are made. The user layer is automatically selected when you use the Personalization menu.

**value set**

A list of values used to specify the validation rules for a *flexfield segment*.

**wire**

Wires connect service *binding components, service components*, and reference binding components into a complete *SOA composite application*. 
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