

# Oracle Applications Self-Service Web Applications Implementation Manual

RELEASE 11*i*

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**ORACLE®**



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# Preface



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## Audience for This Guide

This guide assumes you have a working knowledge of the principles and customary practices of your business area. It also assumes you are familiar with Oracle Applications. If you have never used Oracle Applications we suggest you attend one or more of the Oracle Applications training classes available through Oracle University.

See Other Information Sources for more information about Oracle Applications product information.

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## How To Use This Guide

This guide contains the information you need to understand and use Oracle Self-Service Web Applications.

This guide contains overviews as well as task and reference information about Oracle Self-Service Web Applications. This guide includes the following chapters:

- Chapter 1 presents an overview of Oracle Self-Service Web Applications, including its architecture, data security, and how it relates to Oracle Applications.
- Chapter 2 describes how to set up Oracle Self-Service Web Applications.
- Chapter 3 describes the Oracle Web Applications Dictionary and how to use it.
- Chapter 4 provides an overview of the predefined inquiry flows that ship with Oracle Self-Service Web Applications.
- Chapter 5 describes the Application Programmable Interfaces.

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## Finding Out What's New

From the HTML help window for Oracle Self-Service Web Applications, choose the section that describes new features or what's new from the expandable menu. This section describes:

- New features in Release 11*i*. This information is updated for each new release of Oracle Self-Service Web Applications.
- Information about any features that were not yet available when this user guide was printed. For example, if your system



administrator has installed software from a mini pack as an upgrade, this document describes the new features.

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## Other Information Sources

You can choose from many sources of information, including online documentation, training, and support services, to increase your knowledge and understanding of Oracle Self-Service Web Applications.

If this guide refers you to other Oracle Applications documentation, use only the Release 11*i* versions of those guides unless we specify otherwise.

## Online Documentation

All Oracle Applications documentation is available online (HTML and PDF). The technical reference guides are available in paper format only. Note that the HTML documentation is translated into over twenty languages.

The HTML version of this guide is optimized for onscreen reading, and you can use it to follow hypertext links for easy access to other HTML guides in the library. When you have an HTML window open, you can use the features on the left side of the window to navigate freely throughout all Oracle Applications documentation.

- You can use the Search feature to search by words or phrases.
- You can use the expandable menu to search for topics in the menu structure we provide. The Library option on the menu expands to show all Oracle Applications HTML documentation.

You can view HTML help in the following ways:

- From an application window, use the help icon or the help menu to open a new Web browser and display help about that window.
- Use the documentation CD.
- Use a URL provided by your system administrator.

Your HTML help may contain information that was not available when this guide was printed.



## Related User Guides

Oracle Self-Service Web Applications shares business and setup information with other Oracle Applications products. Therefore, you may want to refer to other user guides when you set up and use Oracle Self-Service Web Applications.

You can read the guides online by choosing Library from the expandable menu on your HTML help window, by reading from the Oracle Applications Document Library CD included in your media pack, or by using a Web browser with a URL that your system administrator provides.

If you require printed guides, you can purchase them from the Oracle store at <http://oraclestore.oracle.com>.

## User Guides Related to All Products

### **Oracle Alert User Guide**

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Use this guide to define periodic and event alerts that monitor the status of your Oracle Applications data.

### **Oracle Applications Implementation Wizard User Guide**

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If you are implementing more than one Oracle product, you can use the Oracle Applications Implementation Wizard to coordinate your setup activities. This guide describes how to use the wizard.

### **Oracle Applications Developer's Guide**

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This guide contains the coding standards followed by the Oracle Applications development staff. It describes the Oracle Application Object Library components needed to implement the Oracle Applications user interface described in the *Oracle Applications User Interface Standards for Forms-Based Products*. It also provides information to help you build your custom Oracle Developer forms so that they integrate with Oracle Applications.

### **Oracle Applications User Interface Standards for Forms-Based Products**

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This guide contains the user interface (UI) standards followed by the Oracle Applications development staff. It describes the UI for the



Oracle Applications products and how to apply this UI to the design of an application built by using Oracle Forms.

## **Installation and System Administration Guides**

### **Oracle Applications Concepts**

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This guide provides an introduction to the concepts, features, technology stack, architecture, and terminology for Oracle Applications Release 11*i*. It provides a useful first book to read before an installation of Oracle Applications. This guide also introduces the concepts behind, and major issues, for Applications-wide features such as Business Intelligence (BIS), languages and character sets, and self-service applications.

### **Installing Oracle Applications**

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This guide provides instructions for managing the installation of Oracle Applications products. In Release 11*i*, much of the installation process is handled using Oracle Rapid Install, which minimizes the time it takes to install Oracle Applications and the Oracle 8 Server technology stack by automating many of the required steps. This guide contains instructions for using Oracle Rapid Install and lists the tasks you need to perform to finish your installation. You should use this guide in conjunction with individual product user guides and implementation guides.

### **Upgrading Oracle Applications**

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Refer to this guide if you are upgrading your Oracle Applications Release 10.7 or Release 11.0 products to Release 11*i*. This guide describes the upgrade process in general and lists database upgrade and product-specific upgrade tasks. You must be at either Release 10.7 (NCA, SmartClient, or character mode) or Release 11.0 to upgrade to Release 11*i*. You cannot upgrade to Release 11*i* directly from releases prior to 10.7.

### **Maintaining Oracle Applications**

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This guide provides instructions for maintaining the Applications file system and database, and directions on using the Applications DBA (AD) utilities, the main tools for these tasks. In addition to maintaining Applications, the AD utilities are also used for installing, patching, and upgrading Oracle Applications products.



## **Oracle Applications Product Update Notes**

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Use this guide as a reference if you are responsible for upgrading an installation of Oracle Applications. It provides a history of the changes to individual Oracle Applications products between Release 11.0 and Release 11*i*. It includes new features and enhancements and changes made to database objects, profile options, and seed data for this interval.

## **Oracle Applications System Administrator's Guide**

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This guide provides planning and reference information for the Oracle Applications System Administrator. It contains information on how to define security, customize menus and online help, and manage processing.

## **Oracle HRMS Applications Technical Reference Guide**

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This reference guide contains database diagrams and a detailed description of database tables, forms, reports, and programs for Oracle HRMS, including Oracle Self-Service Web Applications and related applications. This information helps you convert data from your existing applications, integrate Oracle Self-Service Web Applications with non-Oracle applications, and write custom reports for Oracle Self-Service Web Applications.

You can order a technical reference guide for any product you have licensed. Technical reference guides are available in paper format only.

## **Oracle Workflow Guide**

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This guide explains how to define new workflow business processes as well as customize existing Oracle Applications-embedded workflow processes. You also use this guide to complete the setup steps necessary for any Oracle Applications product that includes workflow-enabled processes.

## **Training and Support**

### **Training**

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We offer a complete set of training courses to help you and your staff master Oracle Applications. We can help you develop a training plan that provides thorough training for both your project team and your



end users. We will work with you to organize courses appropriate to your job or area of responsibility.

Training professionals can show you how to plan your training throughout the implementation process so that the right amount of information is delivered to key people when they need it the most. You can attend courses at any one of our many Educational Centers, or you can arrange for our trainers to teach at your facility. We also offer Net classes, where training is delivered over the Internet, and many multimedia-based courses on CD. In addition, we can tailor standard courses or develop custom courses to meet your needs.

## **Support**

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From on-site support to central support, our team of experienced professionals provides the help and information you need to keep Oracle Self-Service Web Applications working for you. This team includes your Technical Representative, Account Manager, and Oracle's large staff of consultants and support specialists with expertise in your business area, managing an Oracle server, and your hardware and software environment.

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## **Do Not Use Database Tools to Modify Oracle Applications Data**

*We **STRONGLY RECOMMEND** that you never use SQL\*Plus, Oracle Data Browser, database triggers, or any other tool to modify Oracle Applications tables, unless we tell you to do so in our guides.*

Oracle provides powerful tools you can use to create, store, change, retrieve, and maintain information in an Oracle database. But if you use Oracle tools such as SQL\*Plus to modify Oracle Applications data, you risk destroying the integrity of your data and you lose the ability to audit changes to your data.

Because Oracle Applications tables are interrelated, any change you make using an Oracle Applications form can update many tables at once. But when you modify Oracle Applications data using anything other than Oracle Applications forms, you might change a row in one table without making corresponding changes in related tables. If your tables get out of synchronization with each other, you risk retrieving erroneous information and you risk unpredictable results throughout Oracle Applications.

When you use Oracle Applications forms to modify your data, Oracle Applications automatically checks that your changes are valid. Oracle



Applications also keeps track of who changes information. But, if you enter information into database tables using database tools, you may store invalid information. You also lose the ability to track who has changed your information because SQL\*Plus and other database tools do not keep a record of changes.

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## About Oracle

Oracle Corporation develops and markets an integrated line of software products for database management, applications development, decision support and office automation, as well as Oracle Applications. Oracle Applications provides the E-business Suite, a fully integrated suite of more than 70 software modules for financial management, Internet procurement, business intelligence, supply chain management, manufacturing, project systems, human resources and sales and service management.

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Oracle is the world's leading supplier of software for information management, and the world's second largest software company. Oracle offers its database, tools, and application products, along with related consulting, education and support services, in over 145 countries around the world.

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## Your Feedback

Thank you for using Oracle Self-Service Web Applications and this user guide.

We value your comments and feedback. This guide contains a Reader's Comment Form you can use to explain what you like or dislike about Oracle Self-Service Web Applications or this user guide.



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Oracle Applications Documentation Manager  
Oracle Corporation  
500 Oracle Parkway  
Redwood Shores, CA 94065  
U.S.A.

Or, send electronic mail to **[appsdoc@us.oracle.com](mailto:appsdoc@us.oracle.com)**.







# Overview of Self-Service Web Applications

**T**his chapter presents an overview of Oracle Applications, including a discussion of the following topics:

- Oracle Self-Service Web Applications Architecture: page 1 – 3
- Data Security: page 1 – 11



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## Overview

The Oracle Self-Service Web Applications, including Self-Service Expenses, Self-Service Human Resources, Internet Procurement, Internet Receivables, Self-Service Time, Web Suppliers, iStore, iPayment, iSupport, iMarketing, and eTravel from Oracle, extend the functionality of Oracle Applications by adding a browser-based, walk up and use functionality that supplements Oracle Applications.

The self-service web applications can be either inquiry or transactional. Inquiry modules read but do not update the Oracle Applications database; transactional modules update the database.

### See Also

Oracle Self-Service Web Applications Architecture: page 1 – 3

Data Security: page 1 – 11



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# Oracle Self-Service Web Applications Architecture

The architecture consists of the following components:

- a web browser
- the Oracle HTTP Server, powered by Apache
- HTML documents
- Java Server Pages, JavaBeans and Servlets

See the detailed sections below:

- Oracle HTTP Server, powered by Apache
- Oracle Workflow: page 1 – 6
- Web Applications Dictionary: page 1 – 6
- Web Inquiries and Web Transactions: page 1 – 7

The following definitions will help you to understand the big picture of Oracle Self-Service Web Applications.

## Definitions

### Apache Server

The Apache Server is an open source HTTP server created by the Apache Software Foundation. Information on the Apache Server can be found at <http://www.apache.org>. Provides the communication services of Oracle Internet Application Server (iAS). The Apache Server is modular. In addition to the standard Apache modules (often referred to as mods) the Apache Server is installed with a number of Oracle specific modules, along with an extension to the functionality of several of the standard mods. These include mod\_plsql, mod\_cgi, mod\_ssl, mod\_jserv and mod\_perl.

### Common Gateway Interface (CGI)

The industry standard technique for running applications on a web server. Oracle WebDB supports this standard and offers additional functionality with the Web Request Broker.



## **Flow**

A series of web pages, each of which can display data. The pages that make up a flow are bound together by complex definitions. Specifically, flows are comprised of pages, page regions, and region items.

## **HTML (HyperText Markup Language)**

A format for encoding hypertext documents that may contain text, graphics, and references to programs, and references to other hypertext documents. HTML is a subset of Standard Generalized Markup Language (SGML).

## **HTTP (HyperText Transfer Protocol)**

A protocol used to request documents from the web server.

## **JavaBeans**

A reusable Java class which has specific naming conventions for its methods and variables. JavaBean components can be used to perform well-defined tasks, such as connecting to a database, maintaining client information, or rendering a screen page.

## **Javascript**

Javascript is a scripting language that adds significant power to HTML files without the need for server-based CGI programs.

## **Java Server Pages**

JSPs allow for the embedding of servlet code within HTML pages. The operation of JSPs is similar to that of server-side includes.

## **Java Servlets**

A small, pluggable extension to a server that will enhance the server's functionality. Java servlets are a key component of server-side Java development.

## **mod\_cgi**

An Apache module that provides for the execution of Common Gateway Interface (CGI) applications through the invocation of an operating system shell that runs the application and uses the CGI to deliver data to the application..



## **mod\_jserv**

An Apache module that routes all servlet requests to the Apache JServ Servlet engine. The servlet engine provides the runtime environment to execute servlets. The servlet engine executes from within a Java Virtual Machine (JVM) running on the same node, or a different node, to the Apache HTTP Server. Each JVM has one servlet engine but the number of servlet engines is not proportional to the number of JServ processes. As the mod\_jserv and Apache JServ servlet engines are different processes, potentially running on different machines, a protocol called Apache JServ Protocol (AJP) is used for communication.



**Additional Information:** For more information on the AJP Protocol refer to <http://java.apache.org/jserv/protocol/AJPv11.html>

## **mod\_plsql**

An Oracle specific Apache module. This module routes PL/SQL requests to the Oracle 8i PL/SQL service, running within the Oracle Universal Server, through the use of Database Access Descriptors (DADs). The PL/SQL service delegates the request servicing to PL/SQL programs. mod\_plsql will also handle Portal Service requests – the HTTP requests for WebDB are dispatched by mod\_plsql to the Oracle 8i PL/SQL engine. The PL/SQL service may be running in the database tier or within iAS itself.

## **Web Applications Dictionary**

An active data dictionary that employs the Oracle Forms-based interface. The data dictionary stores specific information about Self-Service Web Applications data, including prompts, language, navigation, and security.

## **Web Browser**

The client user interface component. The browser you use must support tables and frames and be Javascript enabled. The embedded Javascript coding provides a mechanism for client side caching of user-entered data during a transaction, and simple client side validation of user-entered data. Execution of simple Javascript code logic at the client side results in reduced network traffic between the web browser client and the web server.

## **Oracle WebDB**

Oracle WebDB is a complete, cost-effective solution for building, deploying, and proactively monitoring web database applications.



Oracle WebDB includes the Oracle Lightweight Listener which acts as both a multi-threaded web server and a PL/SQL cartridge interface to the database.

For further information, refer to your Oracle WebDB documentation and other online documentation.

## Oracle Workflow

Workflows can be defined for business flows so users can be sent automatically all the information they need to make a decision and have other business processes run automatically based upon their responses. See: *Oracle Workflow User's Guide, Release 2.5*.

Workflows are defined using the Workflow Builder, a Windows GUI interface that enables users to design the business process, the activities, items, messages and lookup lists, and roles (the approval chain). This workflow is then integrated into the business transaction process. For Web Employees, it is integrated with the requisition approval process.

Notifications generated in the workflow chain can be viewed with the Oracle Self-Service Web Applications or a Workflow-supported email system.

Oracle Self-Service Human Resources includes a predefined workflow process to generate offer letters.

All workflow processes are customizable. See: *Oracle Workflow User's Guide, Release 2.5*.

## Web Applications Dictionary

This is an Oracle Forms-based data dictionary used to define flow content and formatting for web inquiry pages. When users query for data, information is displayed on a web page, complete with hypertext links that enable the user to drill down to more detailed information. The pages that are linked in this way constitute a flow, alternatively referred to as an inquiry. Using the Web Applications Dictionary, you specify the content of, and links between the pages that make up a flow. Specifically, you can specify:

- HTML page format (headers, text, tables)
- Object content by associating with Applications Business Views or PL/SQL
- Business Flows among Objects (hypertext links)
- Page Content (fields, selection criteria)



Web Applications Dictionary also serves as a real time execution engine to retrieve information from the database. Oracle Self Service applications reference the data dictionary at run time to retrieve data from the database and generate dynamic HTML pages.

The Web Applications Dictionary provides a means of defining business flows which can then be web-enabled. All inquiry flows were built using Web Applications Dictionary. These can be customized as needed.

The Web Applications Dictionary is part of Oracle Applications, Release 11i, and is part of the “AK Common Modules”. Once installed, it is accessed in the same manner as all of the core Oracle Applications.

See: Web Applications Dictionary: page 3 – 2.

## **Web Inquiries and Web Transactions**

Web Inquiries correspond to the query, or “read only”, mode access to information stored in the Applications Server. Users are provided with a structured way of performing queries. The retrieved data is structured so that users can easily navigate through pages of closely linked information.

Web Transactions enable users to perform two simple transactions: place an order and enter a requisition. These transactions insert data into open interface tables. Data is then validated and then loaded into the core Oracle Applications production tables.

### ***Web Inquiries***

A web inquiry, or “flow”, is a series of hyperlinked web pages. Standard flows are predefined to allow users to easily navigate through web pages to access relevant information. These navigation flows are designed based on common business inquiry processes, and are built using Web Applications Dictionary. For example, a user can log in and request the View Purchase Orders inquiry. Once the data displays, the user can hyperlink to invoices and receipts related to the retrieved purchase orders.

Oracle Self-Service Web Applications (product code “ICX”) packages contain PL/SQL functions and procedures that access Web Applications Dictionary (product code “AK”) objects to retrieve information for the display elements and actual applications data. The Web Applications Dictionary has a run time execution engine that generates dynamic PL/SQL based on the ICX views. These views are based on those provided by the standard Oracle Applications.



### *Web Transactions*

In a web transaction, a user enters data that is stored at the client using Javascript technology. When the user commits the changes, the data is passed to the PL/SQL agent which executes PL/SQL procedures to store the data in product temporary tables owned by the product. Then the data is loaded into the standard open interface tables for the product.

Oracle Self Service only provides the logic to insert data into the open interface tables, leaving all validation logic to existing open interface programs.

The coding logic provided by Oracle Self Service is mainly for building the user interface elements of the web. There is little transaction code; only limited Javascript logic for data caching at the client. Oracle Self Service leverages the applications business logic provided by standard Oracle Applications by using its open interfaces.

## **Displaying Information Accessed from Servlets and Java Server Pages**

Refer to Fig 1–1 for the following sequence. When you invoke an OSSWA function that displays information as dynamically generated web pages, the following sequence of events takes place:

1. The user clicks the hyperlink of a function on an OSSWA menu. A URL embedded in the HTML source code is accessed from the browser that calls for a Java servlet.
2. The Oracle HTTP Server, powered by Apache, routes the request to mod\_jserv.
3. mod\_jserv takes requests and forwards them to Apache Jserv, the servlet engine.
4. The servlet engine generates the response, communicating with the database as required. If the servlet needs to execute any Java Server Pages (JSP) it will contact Oracle JSP. Oracle JSP is a translator and runtime environment for JSPs. Oracle JSP can run as a standalone translator or as part of a servlet engine, to dynamically compile JSPs as required.
5. The response is returned to mod\_jserv.
6. The HTTP Server returns the response to the client.



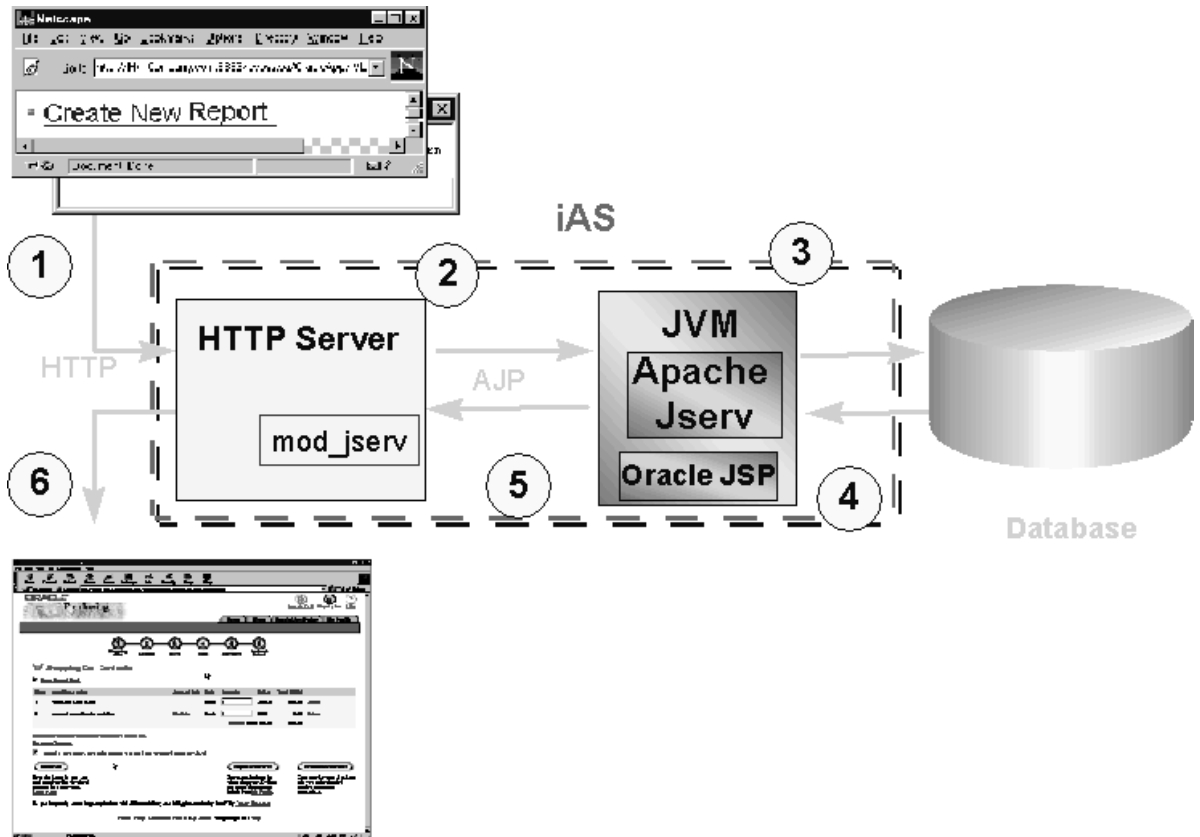


Figure 1–1. Accessing Servlets and Java Server Pages.

## Displaying Dynamic Web Pages

It is still possible to display dynamic web pages that have HTML content generated by PL/SQL procedures. The methods used to access these PL/SQL procedures is outlined in this section. The recommendation, however, is that any new procedures are created as JSPs, the handling of which has been discussed above. Figure 1–2 illustrates the handling of Dynamic Web pages from PL/SQL procedures. The following sequence describes the actions:

1. The user clicks the hyperlink of a function on an OSSWA menu. A URL embedded in the HTML source code is accessed from the browser that calls for a PL/SQL procedure.
2. The Oracle HTTP Server routes the request to mod\_plsql.



3. The request is forwarded to the Oracle 8i PL/SQL engine. Using the information stored in the Database Access Descriptor (DAD) mod\_plsql connects to the database, prepares the call parameters, and invokes the PL/SQL procedure stored in the database.
4. The PL/SQL procedure generates an HTML page using data and stored procedures accessed from the database.
5. The response is returned to mod\_plsql.
6. The HTTP Server returns the response to the client.

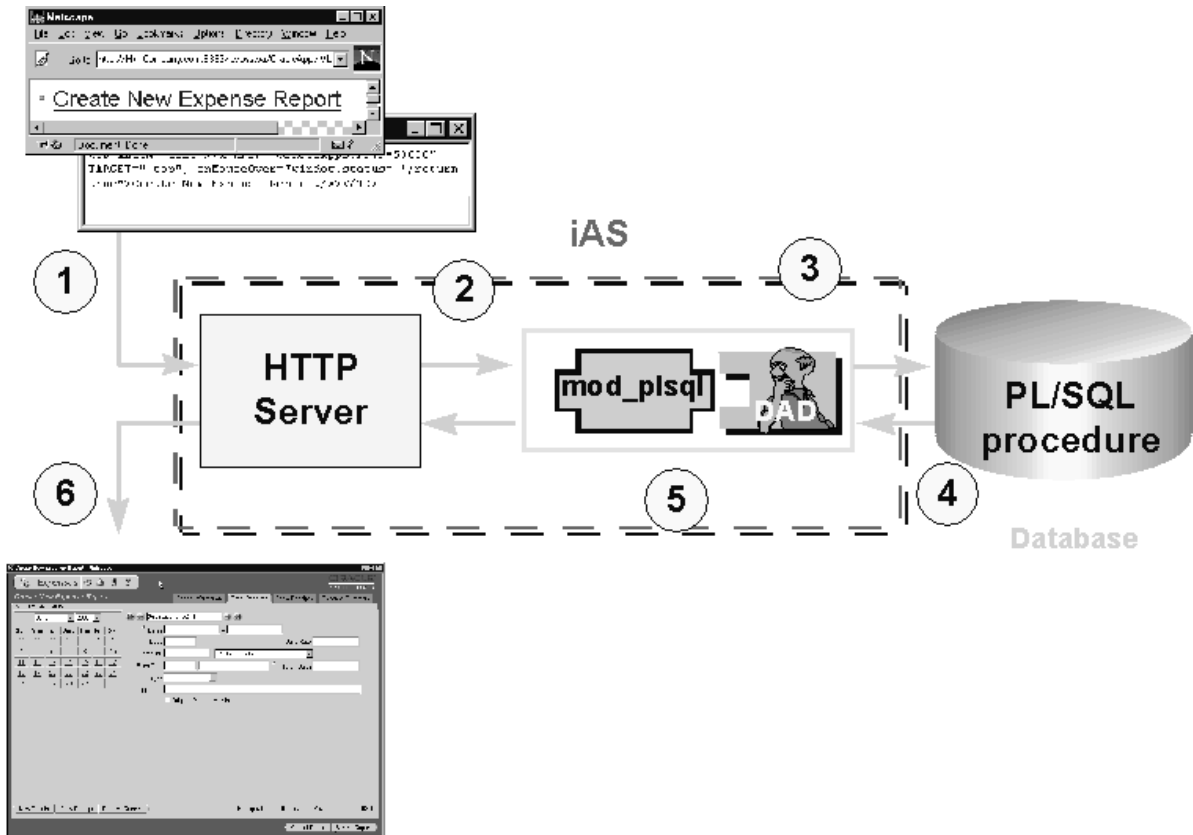


Figure 1-2. Dynamic Web Page generation from PL/SQL procedures.



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## Data Security

Data security is controlled by:

- Secure Socket Layers (SSL) to secure communication between client and server
- HTTP cookies
- encryption of password, parameter function, and session identifier
- session expiration
- securing and excluding attribute control

## Session Management

Session management features include:

- each session is assigned a unique identifier, which is stored in a table
- session identifier returned to client encrypted via cookie
- session expiration based on number of hours or number of hits

## Attribute Control

By using securing and excluding attributes, you can control user's access to data based on their ID and their responsibility. Attributes are first defined using the Web Applications Dictionary. They become securing or excluding attributes when you define responsibilities and users using the system administration functions of Oracle Application Object Library. See: Defining Attributes: page 3 – 29.

## Securing Attributes for Row-Level Security

Securing attributes allow rows (records) of data to be visible to specified users or responsibilities based on the specific data (attribute value) contained in the row.

For example, to allow a hypothetical user, Sue, in the ADMIN responsibility to see rows containing a CUSTOMER\_ID value of 1000, assign the securing attribute of CUSTOMER\_ID to the ADMIN responsibility. Then give Sue a security attribute CUSTOMER\_ID value of 1000.



When Sue logs into the ADMIN responsibility the only customer data she will have access to will have a CUSTOMER\_ID value of 1000.

**Note:** Users can have multiple values made available to them.

See: Users Window, *Oracle Applications System Administrator's Guide, Release 11i* and Responsibilities Window, *Oracle Applications System Administrator's Guide, Release 11i*.

## Excluding Attributes for Column-Level Security

Excluding attributes prevent certain columns of data from being visible to specified responsibilities.

For example, if for security reasons you did not want the hypothetical user Sue in the ADMIN responsibility to see data in the CONTACT\_NAME column, you would assign her the excluding attribute CONTACT\_NAME to the ADMIN responsibility. No users with the ADMIN responsibility can see CONTACT\_NAME information.

See: Responsibilities Window, *Oracle Applications System Administrator's Guide, Release 11i*.

## Seeded Securing Attributes

Assign a securing attribute and value to define an attribute that must be matched by the user to see records. Attributes are defined using the Web Applications Dictionary. Assign securing attribute values for each user, and for each securing attribute assigned to all responsibilities for this user.

You may designate a user as an employee, supplier, and / or customer. This automatically assigns a contact ID value to this user for appropriate securing attributes as follows:

Contact	ID
Customer Contact	ICX_CUSTOMER_CONTACT_ID
Internal Contact	ICX_HR_PERSON_ID
Supplier Contact	ICX_SUPPLIER_CONTACT_ID

In addition, the following securing attributes are seeded:



Contact	ID
Customer	ICX_CUSTOMER_ORG_ID
Organization	ICX_HRG_ORG_ID
Supplier	ICX_SUPPLIER_ORG_ID
Customer Site	ICX_CUSTOMER_SITE_ID
Internal Site (location)	ICX_HR_SITE_ID
Supplier Site	ICX_SUPPLIER_SITE_ID

## Predefined Security at Responsibility Level

The following list shows which responsibilities have predefined securing and excluding attributes:

Responsibility	Securing Attributes	Excluding Attributes
Credit Cards	ICX_HR_PERSON_ID	
Customer Registration		
Customer Services (Full Access)		
Customer Services (by Customer)		
Customer Services (by Customer Contact)		
EDI Transmissions (by Customer Site)	ICX_CUSTOMER_SITE_ID	
EDI Transmissions (Full Access)		
Events and Seminars		
Executive Overview		
Expense Reports		
Expense Reporting		
Global Assets Information		
Partner Information (by Customer)	ICX_CUSTOMER_ORG_ID	
Payments and Credits (by Customer)	ICX_CUSTOMER_ORG_ID	

**Table 1 – 1 (Page 1 of 2)**



Responsibility	Securing Attributes	Excluding Attributes
Payments and Credits (Full Access)		
Plan Inquiries		
Products and Orders (by Customer Contact)	ICX_CUSTOMER_CONTACT_ID	
Products and Orders (Full Access)		
Products and Orders (Guest Access)		
Project Control (by Employee)	ICX_HR_PERSON_ID	
Project Information (by Customer)	ICX_CUSTOMER_ORG_ID	
Purchasing		
Registration		
Requisitions		
Requisitions (by Preparer)	PREPARER_ID	
Requisitions (by Requester)	ICX_REQUESTOR_ID	
Requisitions (Full Access)		
Salesperson Services (by Employee)	ICX_CUSTOMER_ORG_ID	
Salesperson Services (Full Access)		
Service and Support (Full Access)		CS_PUBLIC_COMMENT
Service and Support (by Customer Contact)	ICX_CUSTOMER_CONTACT_ID	CS_COMMENT
Service and Support (by Customer)	ICX_CUSTOMER_ORG_ID	CS_COMMENT
Supplier Registration		
Supplier Services	ICX_LEVEL_ALTERED	ICX_DISTRIBUTION_ID, ICX_SUPPLIER, ICX_SUPSITE
Supplier Services (by Supplier Site)	ICX_LEVEL_ALTERED, ICX_SUPPLIER_SITE_ID	ICX_DISTRIBUTION_ID, ICX_SUPPLIER, ICX_SUPSITE
Supplier Services (by Supplier)	ICX_LEVEL_ALTERED, ICX_SUPPLIER_ORG_ID	ICX_DISTRIBUTION_ID, ICX_SUPPLIER, ICX_SUPSITE
Supplier Services (Full Access)		ICX_DISTRIBUTION_ID
Web Planning Inquiries		

**Table 1 – 1 (Page 2 of 2)**



## Query Processing

When a user queries for data using Oracle Web Customers, Oracle Web Employees, and Oracle Web Suppliers, the Web Applications Dictionary determines if any securing attributes exist in a region, and, if so, determines whether the securing attributes match those assigned to the responsibility.

If there are securing attributes assigned at the responsibility level that exactly match those at the region level, securing attribute values are checked at the user level.

If there are no securing attributes assigned at the user level that match, no data is returned. If there are securing attributes assigned at the user level that match, data is returned to the user, but only if the *user's* securing attribute values exactly match the values of the returned data.

Excluded attributes assigned at the responsibility level prevent data being returned for these attributes.

For example, assume that Sue has the following attribute values:

Securing Attribute	Value
CUSTOMER_ID	1000
SITE_ID	123
SITE_ID	345
SITE_ID	567
CONTACT_ID	9876

Table 1 – 2

Assume that Sue requests data for CUSTOMER\_ID, SITE\_ID, or CONTACT\_ID, and these attributes are defined in Web Applications Dictionary and for the Customer responsibility. For any rows of data with these attributes, Sue's securing attribute values are checked for exact matches.

In this case, any rows with a CUSTOMER\_ID of 1000; SITE\_ID of 123, 345, or 567; and CONTACT\_ID of 9876 are returned.



## See Also

Web Applications Dictionary: page 3 – 2

Users Window, *Oracle Applications System Administrator's Guide*

Responsibilities Window, *Oracle Applications System Administrator's Guide*



# Implementation

**T**his chapter informs you how to implement Oracle Self-Service Web Applications:

- Setting Up Oracle Self-Service Web Applications: page 2 – 2
- Setting Up Oracle WebDB 2.5: page 2 – 3
- Setting Up the Apache Server: page
- Administering Oracle Applications Security: page 2 – 6
- Changing the System Administrator Password: page 2 – 12
- Customizing Your Web Pages: page 2 – 15
- Profile Options: page 2 – 17

These tasks are performed using a web browser interface. There are additional implementation tasks (for most users) for which you must use the Web Applications Dictionary. For further information, see the next chapter: Web Applications Dictionary: page 3 – 1.

**Note:** There may be additional setup information specific to Web Customers, Web Employees, and Web Suppliers. See your online HTML documentation for further product- or feature-specific setup information.



---

## Setting Up

You must set up the appropriate records in the appropriate Self-Service Applications to use the products. For example, you must enter employee information for employees to use Self-Service Expenses. See the implementation manual for each Self-Service Web Application for more information.

### Prerequisite Installation Steps

---

- ☐ Install and configure Oracle WebDB 2.5. This is a prerequisite installation step for Oracle Applications.
- ☐ Install Apache Server and Apache JSERV.

### Prerequisite Setup Steps in Oracle Applications

---

- ☐ Set up your profile options. See: Profile Options: page 2 – 17.
- ☐ Register users.
- ☐ Assign responsibilities to users.

Once you have created responsibilities, you must assign them to individual users. You must also assign securing attribute values to users. See: Users Window, *Oracle Applications System Administrator's Guide* and Data Security: page 1 – 11.



---

## Setting Up Oracle WebDB 2.5

You must set up Oracle WebDB 2.5 as part of your Oracle Applications installation.

See the *Oracle Applications System Administrator's Guide* for instructions on setting up Oracle WebDB for Oracle Applications.

---

## Setting Up the Apache Server

After Apache and Apache Jserv have been installed, please follow the procedures below.

► **Configure port and logical directories:**

1. Locate the file `httpds.conf`.

This file is located under the `conf` directory of the directory tree in which Apache is installed. For example, if Apache is installed under `/usr/local/apache`, then this file will be under `/usr/local/apache/conf`.



**Attention:** Other files can be "include" in `httpds.conf`. In particular `apps_conf` and `oracle_apache.conf`. These files may contain directives specifying `OA_HTML` and so forth.

2. In `httpds.conf`, locate the following parameters:
  - Port – Locate the line which specifies the port number for the port to which the Apache server listens. Record this port number for setting the profile option `APPS_SERVLET_AGENT` later on.
  - Alias – `/OA_HTML/` and `/OA_MEDIA/` need to be set here.

For example:

```
Alias /OA_HTML/ "/oracle/apps/html"  
Alias /OA_MEDIA/ "/oracle/apps/media/"
```

► **Configure Servlet zones and `jserv.properties` location:**

1. Locate the `jserv.conf` file.

This configuration file is located under the `conf` directory of the directory tree in which Apache Jserv is installed. For example, if Apache Jserv is installed under `/usr/local/ApacheJServ`, then this file will be under `/user/local/ApacheJServ/conf`.



You should see at the end of `httpd.conf`, a line such as that below:

```
Include /usr/local/ApacheJServ/conf/jserv.conf.
```

2. In `jserv.conf`, modify the following parameters:

- **ApJServProperties**

The location of `jserv.properties` file is specified by this parameter. For example:

```
ApJServProperties
    /usr/local/ApacheJServ/conf/jserv.properties
```

- **ApJServMount**

This parameter is used for storing mount point for servlet zones. You can have any number of servlet zones by specifying additional `ApJServMount` directives.

For example, if servlets are placed under `/usr/local/ApacheJServ/jservlets` directory and the following is set:

```
ApJservMount    /servlets    /jservlets
```

and the user requests `"http://host:port/servlets/TestServlet"`, then the servlet `"TestServlet"` in zone `"servlets"` on the default host through the default protocol on the default port will be requested.

► **Configure environment variables and servlet zone list:**

1. Locate the file `jserv.properties`.

All environment variables are set in this file. It is important to get `$CLASSPATH` and `$LD_LIBRARY_PATH` correct here. You can look at `APPLSYS.env` and `adovars.env` under `$APPL_TOP` for these two variable settings.

2. In `jserv.properties`, modify the following parameters:

- **wrapper.bin**

The `wrapper.bin` property must contain the full path to the executable for the Java Virtual Machine. It sets which Java Virtual Machine interpreter to use here. For example:

```
wrapper.bin=/local/java/jdk1.1.6/bin/java
```

- **wrapper.classpath**



This property contains the CLASSPATH environment value passed to the JVM. The wrapper.classpath property must contain both the JSDK and the JServ jar file. It should probably also contain the JVM's classes.zip file and directives of servlet zones.

The syntax is:

```
wrapper.classpath=[path]
```

For example:

```
wrapper.classpath=/usr/local/ApacheJServ/jservlets
wrapper.classpath=/local/java/jdk1.1.6/lib/classes.zip
wrapper.classpath=/usr/local/ApacheJserv/src/java/
    ApacheJServ.jar
```

- wrapper.env

This property is an environment name whose value is passed to the JVM.

The syntax is:

```
wrapper.env=[name]=[value]
```

You should set the \$LD\_LIBRARY\_PATH variable here to the directory which contains the JDBC library file. For example:

```
wrapper.env=LD_LIBRARY_PATH=/oracle/db/8.1.6.1/lib
```

NLS environment variables should also be set here for the JDBC to operate. For example:

```
wrapper.env=NLS_LANG=AMERICAN_AMERICA.WE8ISO8859P1
wrapper.env=ORA_NLS33=/afzr/tools/6066/ocommon/nls/
    admin/data
wrapper.env=NLS_DATE_FORMAT=DD-MON-RR
```

- zones

This property lists the servlet zones that JServ manages. The syntax is:

```
zones=<servlet zone>,<servlet zone>
```

For example:

```
zones=jservlets
```

You must specify the configuration file location for each servlet zone that is specified. For example:



```
jservlets.properties=/usr/local/ApacheJServ/jservlets/  
jservlets.properties
```

---

## Administering Oracle Applications Security

Because Release 11*i* is deployed in a multi-tier configuration, the security model includes authentication of application servers to the database servers they access. When this layer of security is activated, it uses "server IDs" or passwords that the application server passes to the database server. If the database server recognizes the server ID, it grants access to the database. The server IDs are created using a Java script called AdminAppServer.

The application server security system is initially not activated; you have to activate it after installation. The application servers are not assigned server IDs and the database servers do not check for server IDs.

### AdminAppServer Utility

The Java script AdminAppServer is used to create .dbc files and to enable application server security.

Prior to running AdminAppServer you must ensure that:

- JDBC classes are in the CLASSPATH and LD\_LIBRARY\_PATH
- \$JAVA\_TOP is in the classpath

The script is run as

```
java oracle.apps.fnd.security.AdminAppServer [parameters]
```

The first parameter must be the connect string followed by the command string, for example:

```
apps/apps@dbname  
ADD
```

The following commands are supported:

- **ADD** – create a new .dbc file
- **UPDATE** – update an existing .dbc file
- **DELETE** – delete an existing .dbc file
- **STATUS** – check the serverID status for a database
- **AUTHENTICATION** – toggle authentication mode



Additional parameters depend on the operation. These include:

- **DBC** – The .dbc file to modified, or used to connect to the database. Used with UPDATE, DELETE, STATUS, AND AUTHENTICATION.
- **SECURE\_PATH** – Used with ADD. Specifies in which directory the .dbc file should be created. This parameter should always point to \$FND\_TOP/secure.
- **APPS\_JDBC\_DRIVER\_TYPE** – THICK or THIN. This parameter must be set to THIN in Release 11i.
- **GUEST\_USER\_PWD** – Any valid applications user.
- **GWYUID** – For thick drivers.
- **FNDNAM** – For thick drivers.
- **TWO\_TASK** – For thick drivers. Name of database.
- **DB\_HOST** – Required in Release 11i. The host machine of database.
- **DB\_PORT** – Required in Release 11i. The port of database.
- **DB\_NAME** – For thin drivers. The database SID.
- **WALLET\_PWD** – Used with the TCF Socket Server in SSL mode.
- **SERVER\_ADDRESS** – Used with authentication.
- **SERVER\_DESCRIPTION** – Used with authentication.
- **FND\_MAX\_JDBC\_CONNECTIONS** – The maximum number of open connections in the JDBC connection cache. This number is dependent on the amount of memory available, number of processes specified in the init.ora file of the database and the per-processor file descriptor limit.
- **FND\_IN\_USE\_CONNECTION\_TIMEOUT** – The maximum number of seconds a connection can be in use. In order to avoid connections being locked up for too long, the connection cache uses this parameter to forcibly close connections that have been locked for longer than this specified limit. If this parameter is unspecified, connections in use will not be cleaned up. This should be set to a number larger than the time taken to complete the largest transaction.
- **FND\_UNUSED\_CONNECTION\_TIMEOUT** – The maximum number of seconds an unused connection can remain in the cache. The connection cache will close and remove from the



cache any connection that has been idle for longer than this specified limit.



**Attention:** In Release 11*i*, the following parameters are required: APPS\_JDBC\_DRIVER\_TYPE (must be set to THIN), DB\_HOST, and DB\_PORT.

## Administering .dbc Files

The .dbc file is contained on the web/applications server and holds information used by the database for authentication. The web/application server passes the information from the .dbc file, as well as login information, to the database server to authenticate the user. The authentication process is handled by the standard applications security feature.

The .dbc files required by the application server security system are not part of the delivered product and must be created after installation.

The Java utility AdminAppServer is used to create the .dbc files.

Prior to running AdminAppServer you must ensure that:

- JDBC classes are in the CLASSPATH and LD\_LIBRARY\_PATH
- \$JAVA\_TOP is in the classpath

### Creating .dbc files

---

Use the AdminAppServer utility to create a .dbc file for the application server to access the database server. In addition to creating the .dbc file this utility registers the application server with the database for the Applications Server Security feature.

To access additional database servers from the same application server, you must rerun the AdminAppServer utility for each additional database. You must run the AdminAppServer utility each time you create a .dbc file, and each .dbc file only allows access to one database.

To create a .dbc file for an application server:

1. You must set the username/password value for the GUEST\_USER\_PWD parameter. Create a valid username ("guest" for example) in Oracle Applications. Then use the username/password combination as the value for GUEST\_USER\_PWD. The syntax is illustrated in the following example:

```
GUEST_USER_PWD=guest/guest
```



Oracle recommends that you do not assign any responsibilities for this user.

2. From the command line, enter:

```
java oracle.apps.fnd.security.AdminAppServer apps/apps ADD
APPS_JDBC_DRIVER_TYPE=THIN DB_HOST=database_host_name
DB_PORT=database_port DB_NAME=database_sid
GUEST_USER_PWD=guest/guest \ GWYUID=applsypub/pub \
[env_name=env_value] \ SECURE_PATH=$FND_TOP/secure
```

## Updating a .dbc file (or Server ID)

---

When updating the .dbc file you can change as many parameters as you want, including the server ID, but you must enter at least one. Settings that you do not update retain their value.

### To update a .dbc file or server ID:

Enter from the command line:

```
java oracle.apps.fnd.security.AdminAppServer apps/apps UPDATE
DBC=$FND_TOP/secure/file.dbc [SERVER_ID]
[SERVER_ADDRESS=tcp.ip address]
[SERVER_DESCRIPTION="Public web access server"]
[env_name=env_value]
```



**Attention:** If you have not already set the username/password value for the GUEST\_USER\_PWD parameter, you can do so here using the UPDATE command.

You may need to run the AdminAppServer command if you are using a TCF SocketServer in SSL mode. This command needs to be run specifying a wallet password. For example:

```
java oracle.apps.fnd.security.AdminAppServer apps/apps UPDATE
DBC=$FND_TOP/secure/file.dbc WALLET_PWD=welcome
```

## Deleting a .dbc file

---

To delete a .dbc file enter on the command line:

```
java oracle.apps.fnd.security.AdminAppServer apps/apps@dbname
DELETE
DBC=$FND_TOP/secure/file.dbc
```

This deletes the .dbc file and disallows access to the indicated database if Server Security is active.



## Administering server IDs

The authentication of application servers uses "server IDs" or passwords that the application server passes to the database server. If the database server recognizes the server ID, it grants access to the database.

AdminAppServer is used to set up, activate, and check the status of the application server security feature.

### Checking the Server ID

---

You can check the server ID status for a particular database using the STATUS command in the AdminAppServer utility. The STATUS command displays all registered application servers and their server IDs. The command also indicates whether the server security feature is currently active.



**Attention:** Check the server ID status of your databases before you activate server security and ensure that all desired Application Servers have been registered.

#### To check the server ID status for a database:

Enter on the command line:

```
java oracle.apps.fnd.security.AdminAppServer apps/apps@dbname  
STATUS
```

### Activating Server Security (Authentication)

---

You can turn the server security feature on or off using the same AdminAppServer utility. When you turn off server security, it does not change or delete the server IDs you created, allowing you to restart server security without recreating server IDs for all of your applications servers.

#### To activate server security:

Enter on the command line:

```
java oracle.apps.fnd.security.AdminAppServer apps/apps@dbname  
AUTHENTICATION ON
```

#### To deactivate server security:

Enter on the command line:

```
java oracle.apps.fnd.security.AdminAppServer apps/apps@dbname  
AUTHENTICATION OFF
```



## Creating Server IDs

---

Use the AdminAppServer utility to create a server ID for the application server to access the database server. To access additional database servers from the same application server, you must rerun the AdminAppServer utility for each additional database. You must run the AdminAppServer utility each time you create a server ID, and each server ID only allows access to one database.



**Attention:** To run the AdminAppServer utility you must include \$JAVA\_TOP in your CLASSPATH environment variable (registry variable in Windows NT) for the application server.

### To create a server ID for an application server:

Enter on the command line:

```
java oracle.apps.fnd.security.AdminAppServer apps/apps@dbname \
  ADD \
  GWYUID=pub/pub FNDNAM=apps \
  * SERVER_ADDRESS=<tcp.ip address> \
  * SERVER_DESCRIPTION="Public web access server" \
  * <env_name>=<env_value> \
  * SECURE_PATH=$FND_TOP/secure \
  GUEST_USER_PWD=<username/password>
```

**Note:** Because the application server security feature is not initially active, assigning a server ID does not affect runtime behavior.

## Updating a server ID

---

Server IDs can be updated in the same manner as updating the corresponding .dbc file.

Enter from the command line:

```
java oracle.apps.fnd.security.AdminAppServer apps/apps UPDATE
DBC=$FND_TOP/secure/file.dbc [SERVER_ID]
[SERVER_ADDRESS=tcip.ip address]
[SERVER_DESCRIPTION="Public web access server"]
[env_name=env_value]
```



**Attention:** If you have not already set the username/password value for the GUEST\_USER\_PWD parameter, you can do so here using the UPDATE command.



## Deleting a server ID

---

Server IDs can be deleted by deleting the corresponding .dbc file. this must be done using the AdminAppServer utility. See: Deleting a .dbc File: page 2 – 9.

## Troubleshooting

The following are possible problems you may encounter and suggested solutions.

► **Database connection failed.**

Check to see if your JDBC environment is correct. See: AdminAppServer Utility: page 2 – 6.

► **File I/O error while adding the server.**

Check to see if the path you supplied as SECURE\_PATH exists and that you have write permissions on it.

► **Unable to read environment file.**

A value for SECURE\_PATH may not have been specified. If a value is not specified, the AdminAppServer utility assumes you are running from JAVA\_TOP and looks for the file \$JAVA\_TOP/oracle/apps/env.html to find the value of FND\_TOP. Retry the command specifying the value of SECURE\_PATH.

► **Database error: Unique constraint violated.**

There can be only one entry for each application server per database. If you do not specify the value for SERVER\_ADDRESS, the AdminAppServer utility will default the IP address of the machine from which you are running the command. To resolve this issue, run the STATUS command of AdminAppServer to ensure you are not trying to create a duplicate entry. Delete the old entry if you want to replace it. Retry, supplying the correct value for SERVER\_ADDRESS.

---

## Changing the System Administrator Password

The system administrator password for Oracle Self-Service Web Applications is the same as that for Oracle Applications. When you



change a password in Oracle Applications, you are also changing it in Oracle Self-Service Web Applications, and vice versa.

Usually, the system administrator password (for the SYSADMIN user ID), is changed soon after the installation of Oracle Applications. (The predefined default password is SYSADMIN.) If the system administrator password has already been changed, you do not need to read this section.

If not, you can change it in Oracle Self-Service Web Applications.

► **To change the system administrator password:**

1. Log in to Oracle Self-Service Web Applications.
2. From the Welcome page, click General Preferences and change your SYSADMIN password. (Case is irrelevant.)

---

## Setting Up Oracle Self-Service Web Applications

In addition to setting up common functions across all of Oracle Self-Service Web Applications, there are additional setup steps for each product.

► **To set up general application options:**

1. From the Welcome page, click General Application Options to open the Setup page.

2. Enter the number of lines per page.

This is the maximum number of table rows displayed on a page. For large tables generally, performance improves with fewer lines per page.

If the number of rows returned exceeds the lines per page value, tables are displayed in sets.

3. Enter the maximum rows.

If a user's search returns more rows than this maximum, then the user is prompted for more criteria to narrow the search.

4. Enter the starting page URL. Oracle recommends that you set this to be your default login page. This is the default page that users see when logging in and the default page that appears after logging out.



5. Enter your webmaster's email address, where all users should send questions and comments.
6. Click Save.

---

## Deleting Data from Temporary Tables

Data from Oracle Self-Service Web Application's temporary tables must be deleted on a regular basis. If you do not regularly delete temporary data, temporary tables keep growing. Oracle recommends that you set up the following programs to run on a regular schedule.

**Note:** You must perform this step even if you do not install Oracle Self-Service Web Applications. Some functions of the Self-Service Web Applications are available to the main Oracle Applications. If those functions are used, the Self-Service Web Applications temporary tables continue to grow.

► **To delete data in temporary tables:**

1. Using the Self-Service Web Applications responsibility in Oracle Applications, navigate to the Submit Request window.
2. When prompted, select Single Request.
3. Choose the list of values icon and select Delete Data from Temporary Tables.
4. Enter scheduling options. For best performance, set up this program to run on a regular basis, for example, every 30 minutes.

► **To delete temporary data of purchase order (PO) revisions:**

1. Using the Self-Service Web Applications responsibility in Oracle Applications, navigate to the Submit Request window.
2. When prompted, select Single Request.
3. Choose the list of values icon and select Delete Temporary Data of PO Revisions.
4. In the Parameters window, enter a date prior to which you want data deleted. Choose OK in the Parameters window.
5. Enter scheduling options. For best performance, set up this program to run on a periodic basis, for example, every 30 minutes.



---

## Customizing Your Web Pages

The following steps explain how to customize certain aspects of your Oracle Self-Service Web Applications pages.

► **To add your company logo:**

You can replace the default Oracle logo with your own corporate logo. Your logo will then appear on every page.

1. Create a GIF file containing your corporate logo and name it FNDLOGOS.gif.
2. Place the file in the <OA\_MEDIA> directory as defined in the Web Listener.

If you have a multilingual install, you must also copy this file into the other language location.

► **To change the background color:**

You can replace the background on every page with your own choice of background color and texture.

1. Create a JPEG file containing your background and name it ICXBCKGR.jpg.
2. Place the file in the <OA\_MEDIA> directory as defined in the Web Listener.

If you have a multilingual install, you must also copy this file into the other language location.



---

## Optional Setup Tasks

---

### Ask Oracle Maintenance

If a new self-service function has been added into FND's function form and FND's menu, run the following sql script:

```
> sqlplus <APPS username>/<APPS password>@<database id>  
    @$ICX_TOP/admin/sql/icxintm1.sql
```

Then run the following sql script to rebuild the domain index:

```
> sqlplus <APPS username>/<APPS password>@<database id>  
    @$ICX_TOP/admin/sql/icxintm3.sql <ICX username>  
    <ICX password>
```



---

## Profile Options

During implementation, the system administrator sets up and maintains profile options.

### **CZ: Use Simple Configurator**

A value of Yes (default) indicates that the simple, HTML version (no frame support) of the Web Configurator is used. A value of No indicates that the Java version (supports frames) is used.

### **FND: Applications Web Agent**

Provides the base URL for the Apps Schema's Application Server DAD. Your System Administrator sets this profile option during the install process. The syntax takes the form:

```
http://<application server machine name>/<DAD name>/
```

### **ICX: Allow Funds Override**

If encumbrance is enabled, indicates whether a requestor can override their allowed funds.

### **ICX: Date Format Mask**

Determines the date format mask to use. The American English default is DD-MON-RRRR, for example, 12-NOV-2002.

For year 2000 compliance, all year formats are converted to RRRR, which accepts four-digit century and year entries verbatim (1950 is stored as 1950) and converts two-digit year entries as follows:

- Entries of 00 to 49 are converted to 2000 to 2049, respectively.
- Entries of 50 to 99 are converted to 1950 to 1999, respectively.

For example, if a user enters 50 for the year, the year is converted and stored as 1950. If a user enters 49, the year is converted and stored as 2049.

### **ICX: Days Needed By**

Determines the number of days until the user needs the order.

### **ICX: Default Employee**

Determines the default employee to use.



## ICX: Default Requisition Template

Determines the default requisition template to use.

## ICX: Language

Determines the default language.

## ICX: Limit Connect

Determines the maximum number of page hits per session.

## ICX: Limit Time

Determines the maximum number of hours a user can be logged on per session.

## ICX: Override Location Flag

Determines whether the default location to deliver orders can be overridden.

## ICX: Override Requestor Code

Determines whether the user can override the default requestor code and create a requisition for everyone, the entire organization, or for just the user.

Key	
✓	You can update the profile option.
–	You can view the profile option value but you cannot change it.

Profile Option	User Access	System Administrator				Requirements
		User	Resp	App	Site	Default Value
CZ: Use Simple Configurator					✓	Yes
FND: Applications Web Agent	–	✓	✓	✓	✓	
ICX: Allow Funds Override	–	✓	–	–	–	
ICX: Date Format Mask	✓	✓			✓	DD-MON-RRRR. For example, 08-MAR-1998.
ICX: Days Needed By	✓	✓	✓	✓	✓	2
ICX: Default Employee	–	✓	✓	✓	✓	



Profile Option	User	System Administrator				Requirements
ICX: Default Requisition Template	Access ✓	✓	✓	✓	✓	
ICX: Language	✓	✓			✓	American English
ICX: Limit Connect	—	✓			✓	1000
ICX: Limit Time	—	✓			✓	4
ICX: Override Location Flag		✓	✓	✓	✓	Yes
ICX: Override Requestor Code		✓	✓	✓	✓	No







# Web Applications Dictionary

**T**his chapter discusses the Web Applications Dictionary, the data repository for Oracle Self-Service Web Applications. While Web Applications Dictionary is not absolutely necessary for your implementation process, it *is* necessary if you customize.

- Overview: page 3 – 2
- Defining Objects: page 3 – 25
- Assigning Attributes to Objects: page 3 – 26
- Defining Attributes: page 3 – 29
- Defining Primary Keys: page 3 – 31
- Defining Foreign Keys: page 3 – 33
- Defining Regions: page 3 – 35
- Creating Region Items: page 3 – 37
- Defining Object Flows: page 3 – 39
- Defining Flow Pages: page 3 – 41
- Defining Flow Page Regions: page 3 – 43
- Defining Flow Page Relations: page 3 – 45
- Defining Flow Page Region Links: page 3 – 47



---

# Web Applications Dictionary Overview

The Web Application Dictionary is an active data dictionary that enables you to define inquiry applications for the web, and generate many of the application's characteristics at runtime. The data dictionary stores key information about your application, including appearance, language, security requirements, navigation, and data. Because this information is stored in an active data dictionary, you can create an inquiry application for the web specifically designed to meet your business needs.

An Oracle Forms user-interface is provided for you to enter your application's characteristics in the active data dictionary. Through this user-interface, you can customize existing inquiry applications for the web, or create new ones without programming effort. You can create applications that are customizable, extensible, and multi-lingual.

With Oracle Web Application Dictionary you can:

- Develop inquiry applications for the web without programming
- Generate the inquiry application web pages at runtime
- Register your application definition in an active data dictionary
- Customize and extend existing applications, and maintain your customizations
- Seamlessly integrate Oracle Applications data and company intranet content
- Completely reconcile company transactions through a web inquiry interface
- Graphically illustrate your application data relationships using Object Navigator

## Definitions

### Object

A database view.

### Attribute

A reusable field used in a web inquiry application. For example, customer name and customer number are both attributes. An attribute is not associated with data. For example, the customer name attribute can be reused anytime a customer name field is displayed on a web inquiry screen.



**Object Attribute**

A reusable field that results when you associate an attribute with an object.

**Flow**

An illustration of data relationships. A flow may be exhibited in the form of a series of web pages, each displaying data and its relationship to other data. A flow may also assume a hierarchical representation in the Object Navigator.

**Page (or Flow Page)**

A page as defined in the Web Application Dictionary becomes a web page in the flow of your application.

**Region**

A logical grouping of data. For example, customer information can be grouped in one region and shipping information can be grouped in another region. A region also represents a section of a web page.

**Page Region**

A region associated with a page.

**Primary Region**

The first region of a page.

**Region Item**

A reusable field that results when you associate an attribute or object attribute with a region.

**Designing a Web Inquiry Application**

Before actually registering your application in Web Application Dictionary, you must design not only the look and feel of the application, but also the supporting logical data model. You must identify the database tables that store the data to be displayed in your web inquiry application.

Because the Web Application Dictionary derives its data from database views, you must create views on the relevant database tables. You can join multiple tables to create a view, or simply create a view for each table.



This preparation is essential to your success in creating a web inquiry application.

## Creating a Flow

Use the Web Application Dictionary to create flows.

### Flow Components

The components of a flow are:

- Objects
- Attributes
- Object Attributes
- Unique Keys
- Foreign Keys
- Pages
- Regions
- Region Items
- Page Regions
- Links

#### Objects

You must create one (and only one) object for each of your database views.

#### Attributes

Both objects and attributes comprise the backbone of a flow. You can reuse them in many flows.

You must create an attribute for each column of your database view. For example, suppose you have a view on the CUSTOMER table and the view contains the columns CUSTOMER\_ID and CUSTOMER\_NAME. You must create an attribute for both, even though you may not want to display the CUSTOMER\_ID. When you create an attribute, you can indicate various display options, including Hidden.

The attribute definition serves as the basis of your subsequent object attribute and region item definitions.



Although you create an attribute for each view column, the attribute itself is not associated with a database column, and hence is not associated with data.

### **Object Attributes**

You may reuse attributes in many flows. When you create an *object attribute*, you are restricting the attribute definition to a particular object. For example, once you associate the CUSTOMER\_NAME attribute with the CUSTOMER view, you have limited the definition of CUSTOMER\_NAME to its corresponding column in the CUSTOMER view. You do not, however, lose your original *attribute* definition. This is maintained, and may be continually reused.

The characteristics of an *object attribute* are inherited from the original *attribute* definition. You may override these defaulted characteristics. Any characteristics you override only apply to the *object attribute* definition; the original *attribute* definition remains unaffected.

Object attributes are associated with data in the database. Therefore, to display data for a particular field on a web page, you must create an object attribute for that field.

### **Unique Keys**

Each object must have at least one defined unique key; a primary key for the object. You identify which object attributes make up the unique key.

### **Foreign Keys**

You identify relationships between your objects by defining foreign keys from one object to another.

### **Pages**

You must register each of your web pages in the Web Application Dictionary. For example, if you want one web page to display the customer name and number, and another web page to display the customer address, you must register two pages in the Web Application Dictionary.

**Note:** Pages are not reusable. A page only exists within the context of its flow.

### **Regions**

A Region is simply a section of a web page. Suppose, for example, that you want a web page to display both the customer name, number, and the address. You would likely want this information illustrated in two



separate sections on the same web page. This design would require that you define two regions in the Web Application Dictionary.

Each region is based upon *one and only one* object. The Web Application Dictionary determines the data to display in a region from the region's underlying object.

### Region Items

You must define a region item for each field you want to display in a region. In the example above, you would define six region items, one for each displayed field: customer name, number, address, city, state, and zip code. Region items typically represent only those fields that you want to *display* in the region.

The region item definition is defaulted from the original object attribute definition, although you may override the defaults. Any overridden defaults only apply to the region item definition; the original object attribute definition is not affected.

### Page Regions

Like attributes, you can reuse regions in many flows. To specify that a particular page contains a region, you must create a page region.

### Links

Using the Web Application Dictionary, you can define hypertext links between the web pages in your inquiry application.

You can define a hypertext link to an external web site as well. To do this, you must define an object attribute of datatype URL. This object attribute serves as a placeholder for the external URL address. You must then place the URL attribute in the region containing the hypertext link (using the region items window).

## Steps to Creating a Flow

Step	Window / Navigation
	Text in brackets ([ ]) indicates a button.
Design the flow	Not applicable. Create a navigation plan and database views.
Define an object	Objects window / Navigator > Object Workbench. See Defining Objects: page 3 – 25.

Table 3 – 1 Steps to Creating a Flow



Step	Window / Navigation
Define attributes for the object	Attributes window / Navigator > Object Workbench > [Create Attributes]. Choose the Create Attributes button immediately upon opening the Object Attributes window. See: Defining Attributes: page 3 – 29.
Add attributes to the object to create object attributes	Object Attributes window / Navigator > Object Workbench. Close the Attributes window to return to the Object window. See Assigning Attributes to Objects: page 3 – 26.
<i>Repeat the three steps above for each object.</i>	
Define primary keys for each object	Unique Keys window / Navigator > Object Workbench > [Primary Keys]. Select an object in the Objects window and choose the Primary Keys button. See: Defining Primary Keys: page 3 – 31.
Define foreign keys for each object	Foreign Keys window / Navigator > Object Workbench > [Foreign Keys]. Select an object in the Objects window and choose the Foreign Keys button. See: Defining Foreign Keys: page 3 – 33.
Identify primary unique key for each object	Objects window / Navigator > Object Workbench. Close the Foreign Keys window to return to the Objects window. See Defining Objects: page 3 – 25.
Define all regions	Regions window / Navigator > Region Workbench. See: Defining Regions: page 3 – 35.
Select a region and add attributes to it to create region items.  <i>Repeat this step for each region.</i>	Region Items window / Navigator > Region Workbench > [Region Items]. See: Creating Region Items: page 3 – 37.
Define a flow name	Flows window / Navigator > Flow Workbench. See: Defining Object Flows: page 3 – 39.
Define all flow pages	Flow Pages window / Navigator > Flow Workbench > [Page Regions]. See: Defining Flow Pages: page 3 – 41.
Select a page and add regions to it to create page regions.  <i>Repeat for each page.</i>	Page Regions window / Navigator > Flow Workbench > [Flow Pages] > [Page Regions]. See: Defining Flow Page Regions: page 3 – 43.
Define all page relationships	Page Relations window / Navigator > Flow Workbench > [Flow Pages] > [Page Relations]. See: Defining Flow Page Relations: page 3 – 45.

**Table 3 – 1 Steps to Creating a Flow**



Step	Window / Navigation
Select a page region and define its hyperlinks.  <i>Repeat for each page region with a link.</i>	Links window / Navigator > Flow Workbench > [Flow Pages] > [Page Regions] > [Links]. See: Defining Flow Page Region Links: page 3 – 47.
Optionally, run the flow in Object Navigator	Run Flows window / Navigator > Flow Workbench > [Run] > [Run]. See: Defining Object Flows: page 3 – 39.

**Table 3 – 1 Steps to Creating a Flow**

**Note:** There are alternative ways of creating flows in the Web Application Dictionary. This series of steps illustrates only one option.

## Example

This section uses an example to illustrate the steps involved in creating a flow. The steps listed above are described again here, but in more detail.

### Step 1. Design your flow.

Before entering data into the Web Application Dictionary, you must design your web inquiry application. This involves determining the business needs you want to satisfy with the application, identifying the source of the data to be displayed, and designing the look and feel of the application.

It is suggested that you create a navigation map before actually entering data. The navigation map should include the significant aspects of your flow:

- web pages
- regions for each web page
- attributes displayed and hidden in each region (including buttons)
- objects behind each region
- views the objects are based upon
- primary key(s) for each object
- foreign key(s) for each object, if applicable



- navigation path(s) through the web pages, including hypertext links
- for each navigation path, the relationship between the From and To objects.

The list below illustrates the navigation map for this example.

For this example, the following views must be created in the database:

### **SO\_HEADERS**

Create or replace view SO\_HEADER\_EXAMPLE\_V as

```
select
sh.header_id,
sh.order_number,
rc.customer_id,
rc.customer_name,
rc.customer_number
from so_headers sh,
ra_customers rc
where
sh.customer_id = rc.customer_id;
```

### **SO\_LINES**

Create or replace view so\_lines as

```
select
sl.line_id,
sl.header_id,
sl.line_number,
sl.inventory_item_id,
sl.warehouse_id,
msi.organization_id,
msi.description item_name
from
so_lines sl,
mtl_system_items msi
where
sl.inventory_item_id =
msi.inventory_item_id and
sl.warehouse_id =
msi.organization_id;
```

## **Step 2. Define an object**



Once you have prepared a navigation map and created views for your inquiry web application, you must register the views as objects. In this particular example, two objects are created, one at a time:

- OBJECT\_SO\_HEADERS (based on the view, SO\_HEADERS)
- OBJECT\_SO\_LINES (based on the view, SO\_LINES)

### Step 3. Define attributes for the object

After you create an object, you can define the attributes that correspond to the object. Your attribute definitions do not apply to a particular object at this point. You must still associate your attributes to an object.

In the example, the following attributes must be created for the object, OBJECT\_SO\_HEADERS:

- header ID
- customer ID
- order number
- customer name
- customer number
- URL attribute (for the external shipping supplier web site)

The following attributes must be created for the object, OBJECT\_SO\_LINES:

- line ID
- header ID (reuse the header\_id attribute defined for the object, OBJECT\_SO\_HEADERS)
- line number
- item

You must also create an attribute for the shipments button.

In the attributes window, you can define the following information about each of the attributes:

Attribute Information	Field Prompt	Required?
Owning Oracle Application	Application	Y
User-friendly attribute identifier	Attribute Id	Y

Table 3 – 2



Attribute Information	Field Prompt	Required?
User-friendly attribute name (used in LOVs in later Web Application Dictionary screens)	Attribute Name	Y
Field prompt to be displayed for the attribute in the Web Application	Long Label	Y
Textual appearance of the attribute value	Bold check box, Italic check box	N
Attribute alignment on the web screens	V Align, H Align	Y
Attribute datatype	Datatype	Y
Length required to display the field prompt for the attribute	Label Length	N
Length required to display the value of the attribute	Value Length	Y
Free-form text attribute description	Description	N

**Table 3 – 2**

Below is an example of data that may be entered in the Attributes window for the attribute, customer name:

Attribute Information	Field Prompt / Sample Data
Owning Oracle Application	Application = Oracle Electronic Data Interchange
User-friendly attribute identifier	Attribute Id = Customer_Name
User-friendly attribute name (used in LOVs in later Web Application Dictionary screens)	Attribute Name = Customer Name
Field prompt to be displayed for the attribute in the Web Application	Long Label = Customer
Textual appearance of the attribute value	Bold check box = checked
Attribute alignment on the web screens	V Align = Top, H Align = Centered
Attribute datatype	Datatype = Number
Length required to display the field prompt for the attribute	Label Length = 8

**Table 3 – 3 (Page 1 of 2)**



Attribute Information	Field Prompt / Sample Data
Length required to display the value of the attribute	Value Length = 30
Free-form text attribute description	Description = This attribute corresponds to the name of the customer.

Table 3 – 3 (Page 2 of 2)

#### Step 4. Add attributes to the object to create object attributes

At this point you have defined all attributes for your web inquiry application. Now, you must associate each attribute with an object, the object containing the data to be displayed for the attribute. In this example, the following attributes are associated with the object, OBJECT\_SO\_HEADERS:

- header ID
- customer ID
- order number
- customer name
- customer number
- URL attribute (for the external shipping supplier web site)

The following attributes are associated with the object, OBJECT\_SO\_LINES:

- line ID
- header ID
- line number
- item

The data in the Object Attributes window is defaulted for you from the original attribute definitions. You may override these defaults.

Additionally, you must use the object attributes window to map each object attribute to an object database column. In this example, you would map the customer name attribute to the object column, customer\_name. Use the LOV option to obtain a list of valid database columns from which to choose.

#### Step 5. Define primary keys for each object



You must use the Unique Keys window to define primary keys for each of your objects. For this example, you would define the following primary keys:

Object	Primary Key(s)
OBJECT_SO_HEADERS	HEADER_ID
OBJECT_SO_LINES	LINE_ID

Table 3 – 4 (Page 1 of 1)

## Step 6. Define foreign keys for each object

Once you have defined all primary keys, you must use the Foreign Keys window to define the foreign keys for each of your objects. The primary key / foreign key relationships you define dictate the navigation paths through your web pages and regions. Therefore, if you intend on navigating from one region to another region based upon the same object, you must define a foreign key for that common object. In this example, you would define the following foreign keys and primary key / foreign key relationships:

Object	Foreign Key(s)	Relationship
OBJECT_SO_HEADERS	HEADER_ID	Object to Itself
OBJECT_SO_LINES	HEADER_ID	Header to Lines

Table 3 – 5 (Page 1 of 1)

Notice that the object, OBJECT\_SO\_HEADERS has a foreign key that is the same as the primary key, HEADER\_ID. This is because this particular example requires that navigation occur from one region (Summary of Orders) to another region (Order Detail) that is based upon the same object.

## Step 7. Identify the primary unique key for each object

If you define multiple unique keys for a particular object, you must use the objects window to identify the primary unique key. This is the unique key used for navigation through your web pages and regions. In this example, there is only one unique key for each object. Therefore, the primary unique key is just the one and only unique key.



## Step 8. Return to Navigator window

## Step 9. Define all regions

In the same way you define attributes and then associate them to objects, you must also define regions, and then associate them to pages. In this example, the Regions window is used to define the following regions:

- Summary of Orders
- Order Detail
- Order Lines

In the Regions window, you can define the following information about regions:

Region Information	Field Prompt	Required?
User-friendly region identifier	Region ID	Y
User-friendly region name (this name will be displayed at the top of the region in your web application)	Region Name	Y
Owning Oracle Application	Application Name	Y
The object underlying the region	Object Name	Y
The number of <i>database</i> rows to be displayed in the region: one or many	Region Style	Y
The number of screen columns you would like displayed in the region before the region data wraps around to the next screen line	Number of Columns	N
Free-form text region description	Description	N

**Table 3 – 6 (Page 1 of 1)**

Below is an example of data that may be entered in the Regions window for the region, Order Detail:

Region Information	Field Prompt / Sample Data
Region Information	Screen Field / Sample Data
User-friendly region identifier	Region Id = Order_Detail_Region



Region Information	Field Prompt / Sample Data
User-friendly region name (this name will be displayed at the top of the region in your web application)	Region Name = Order Detail
Owning Oracle Application	Application Name = Oracle Electronic Data Interchange
The object underlying the region	Object Name = object_so_headers
The number of <i>database</i> rows to be displayed in the region: one or many	Region Style = single-row
The number of screen columns you would like displayed in the region before the region data wraps around to the next screen line	Number of Columns = 4
Free-form text region description	Description = This is the Order Detail Region, used to display summary information for the drill down order

**Table 3 – 7 (Page 2 of 2)**



### Step 10. Select a region and add attributes to it to create region items.

For each region, you must use the Region Items window to place attributes and / or object attributes in the region. Region items are typically the object attributes that you would like to *display* in the region, however, there are some exceptions to this rule: URL attributes must be defined as region items, and attributes by which you are securing data must also be defined as region items (for more information on defining attribute security, refer to the document, Web Inquiries).

In this example, you would define the following region items for the Summary of Orders region:

- order number
- customer name
- customer number

and the following region items for the Order Detail region:

- order number
- customer name
- URL attribute (for the external shipping supplier web site)

and the following region items for the Order Lines region:

- line number
- item

The data in the Region Items window is defaulted from the original attribute definitions. You may override these defaults.



In addition to the defaulted information, you can enter the following information about region items in the region items window:

Region Item Information	Field Prompt	Required?
Whether the region item is an attribute or an object attribute (a type of attribute is usually reserved for a button)	Attribute Type	Y
The order in which you would like to display the region items in the region	Display Sequence	Y
The display style of the region item. This can be one of the following styles:  1) button  2) check box  3) hidden (does not display in the region)  4) poplist  5) text	Item Style	Y
Whether a web query window should be created for the region item.	Queryable check box	N
If you would like the region item to be in an order by clause when the Web Application Dictionary selects the data from the database. And, whether you would like the order by to be ascending or descending.	Order Sequence and Order Direction	N

Table 3 – 8 (Page 1 of 1)

### Step 11. Return to Navigator window

### Step 12. Define a flow name

You must enter a name for your flow in the Flows window. The name of this example flow may be, View Sales Orders.



### Step 13. Define all flow pages.

Once you have entered a flow name to register your flow, you must define the web pages comprising the flow. In this example, you would define the following web pages:

- Summary of Orders
- Order Detail

You can use the Flow Pages window to enter the following information about each page:

Page Information	Field Prompt	Required?
User-friendly page identifier	Page ID	Y
User-friendly page name (this name will be displayed at the top of the web page in your web application)	Page Name	Y
Free-form text page description	Description	N
Whether the page is the first page in the flow. You can only have one primary page.	Primary Page check box	Y

Table 3 – 9 (Page 1 of 1)

### Step 14. Select a page and add regions to it, creating page regions.

Now that you have defined all of your web pages and regions, you can combine them to build your flow. In this example, you would use the Page Regions window to add the following region to the Summary of Orders page:

- Summary of Orders Region

and the following regions to the to Order Detail page:

- Order Detail Region
- Order Lines Region

For each page region, the data in the Page Regions window defaults from the original region definition. You may override these defaults.



In addition, you can enter the following information about regions in the Page Regions window:

Page Region Information	Field Prompt	Required?
Whether the region is the first region of the page	Primary Region check box	Y
If the region is not the primary region, identify the region displayed before it on the web page.	Parent Region	Y
The relationship between the parent and child regions ( <i>this relationship was initially defined in the foreign keys window</i> ).	Relationship	Y

Table 3 – 10 (Page 1 of 1)

**Step 15. Define all page relationships**

You must define the relationships among all web pages. For this example you would define the following page relationships:

From Page	From Region	Target Page	Relationship (Defined in the Foreign Keys window)
Summary of Orders	Summary of Orders	Order Detail	Object to itself

Table 3 – 11 (Page 1 of 1)

**Step 16. Select a page region and define its hypertext links.**

If applicable, for each page region you must define hypertext links. You can specify a page or a URL attribute as the link destination. For this example, you would define a link on the order number from the Summary of Orders page (and Summary of Orders region) to the Order Detail page.

You must also define a link from the Shipments button for this example. Because the Shipments button is supposed to cause navigation to an external web site, you would define the link destination to be the URL attribute defined above.



## Optional Web Application Dictionary Windows

The steps above show one way of creating a flow using the Web Application Dictionary. However, there are additional optional screens that are provided as well. They are:

### Assign Regions

You can use this screen to assign an object attribute to many regions at once. You can optionally navigate to this screen from the Object Attributes window using the Multiple Assignments button.



**Attention:** The Attribute Values window is not applicable to the Web Application Dictionary. The Attribute Navigation button in the Regions window causes the Attribute Values window to be displayed.

## Modifying an Existing Web Inquiry Application

You can use the Web Application Dictionary to both create a new web inquiry application or modify an existing one. The table below lists some of the information you may want to modify for an existing web inquiry application and where to make the corresponding change in the Web Application Dictionary windows.



Information to Change	Where to Make the Change
Change field prompt	<p>If you want the change made globally,</p> <p><b>Attributes window (Long Label field)</b></p> <p>If you want the change made for an object (and everywhere else the object is used in the flow),</p> <p><b>Object Attributes window (Long Label field)</b></p> <p>If you want the change made for that region (and everywhere else the region is used),</p> <p><b>Region Items window (Long Label field)</b></p>
Extend or truncate the length of the field prompt	<p>If you want the change made globally,</p> <p><b>Attributes window (Label Length field)</b></p> <p>If you want the change made for an object (and everywhere else the object is used in the flow),</p> <p><b>Object Attributes window (Label Length field)</b></p> <p>If you want the change made for that region (and everywhere else the region is used),</p> <p><b>Region Items window (Label Length field)</b></p>
Extend or truncate the length of the data in a field	<p>If you want the change made globally,</p> <p><b>Attributes window (Value Length field)</b></p> <p>If you want the change made for an object (and everywhere else the object is used in the flow),</p> <p><b>Object Attributes window (Display Value Length field)</b></p> <p>If you want the change made for that region (and everywhere else the region is used),</p> <p><b>Region Items window (Display Length field)</b></p>

Table 3 – 12 (Page 1 of 2)



Information to Change	Where to Make the Change
Change the textual appearance of the data in a field	<p>If you want the change made globally,</p> <p><b>Attributes window (Bold and Italic check boxes)</b></p> <p>If you want the change made for an object (and everywhere else the object is used in the flow),</p> <p><b>Object Attributes window (Bold and Italic check boxes)</b></p> <p>If you want the change made for that region (and everywhere else the region is used),</p> <p><b>Region Items window (Bold and Italic check boxes)</b></p>
Change the alignment of a field on the screen	<p>If you want the change made globally,</p> <p><b>Attributes window (V Align and H Align fields)</b></p> <p>If you want the change made for an object (and everywhere else the object is used in the flow),</p> <p><b>Object Attributes window (V Align and H Align fields)</b></p> <p>If you want the change made for that region (and everywhere else the region is used),</p> <p><b>Region Items window (V Align and H Align fields)</b></p>
Change the datatype of an attribute	Attributes window (Datatype field)
Change the order by clause to include or exclude an attribute	Region Items window (Order Seq field and Order Direction field)
Generate a web query window for an attribute	Region Items window (Queryable check box)
Change the region heading	Region window (Region Name field)
Change the page heading	Flow Pages window (Page Name field)
Change the name of the flow	Flows window (Flow Name field)

**Table 3 – 12 (Page 2 of 2)**



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## Viewing and Modifying an Inquiry Flow

Each of the predefined inquiries has a 1st flow page ID and a 1st region ID that you use to query the details using the Web Applications Dictionary. For example, the Margin Analysis by Customer's 1st flow page ID is ICX\_CUSTOMER\_MARGIN; the 1st region ID is ICX\_90DAY\_ANALYSIS\_BY\_CUSTOMER.

Each inquiry retrieves data from one or more Oracle Applications. For example, the Outbound Request for Quotes retrieves data from Oracle Purchasing.

**Note:** You can view the HTML source to obtain the flow code, page code, and region code for that page. You can then query for details using Web Applications Dictionary.

► **To modify or view an inquiry flow:**

1. Log in to Oracle Applications and select the Applications for the Web Manager responsibility.
2. In the Web Applications Dictionary, open the Flows workbench.
3. Query for the flow ID, "ICX\_INQUIRIES."
4. Select ICX\_INQUIRIES and choose the Flow Pages button.
5. In the Flow Pages window, query for a flow page using the 1st flow page ID from one of the inquiries listed below.
6. Use the 1st region ID displayed to query the related regions, links, and so on.

### See Also

Defining Flow Pages: page 3 – 41

Defining Flow Page Regions: page 3 – 43

Defining Flow Page Relations: page 3 – 45

Defining Flow Page Region Links: 3 – 47



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## Setting the Folder Mode

Three Common Modules folder windows display different fields, depending if you use Oracle Product Configurator, Oracle Self-Service Web Applications, or both. Use the MODE parameter in the Form Functions window to set which mode to use, Product Configurator or Applications for the Web (Self-Service Web Applications).

If your site uses only one mode, set the MODE parameter at the site level. If your site uses both modes, set the MODE parameter at the user level.

► **To set the folder mode:**

1. Log in to Oracle Applications, choose the System Administrator responsibility, and Open the Form Functions window.
2. For the Object Workbench, Define Regions, and Define Attributes window, set the MODE parameter to one of the following:
  - WEBAPPS if you are using Oracle Self-Service Web Applications.
  - CONFIGURATOR if you are using Oracle Product Configurator..

For example, if you are using the Product Configurator, set:

```
MODE=" CONFIGURATOR "
```

**Note:** The MODE parameter can be set at either the site or user level. If your site uses both Product Configurator and Self-Service Web Applications, set MODE at the user level according to how each user uses these windows.



## Defining Objects

You must define an object for each database view to be used in your flow. This function registers the view in the Web Application Dictionary.

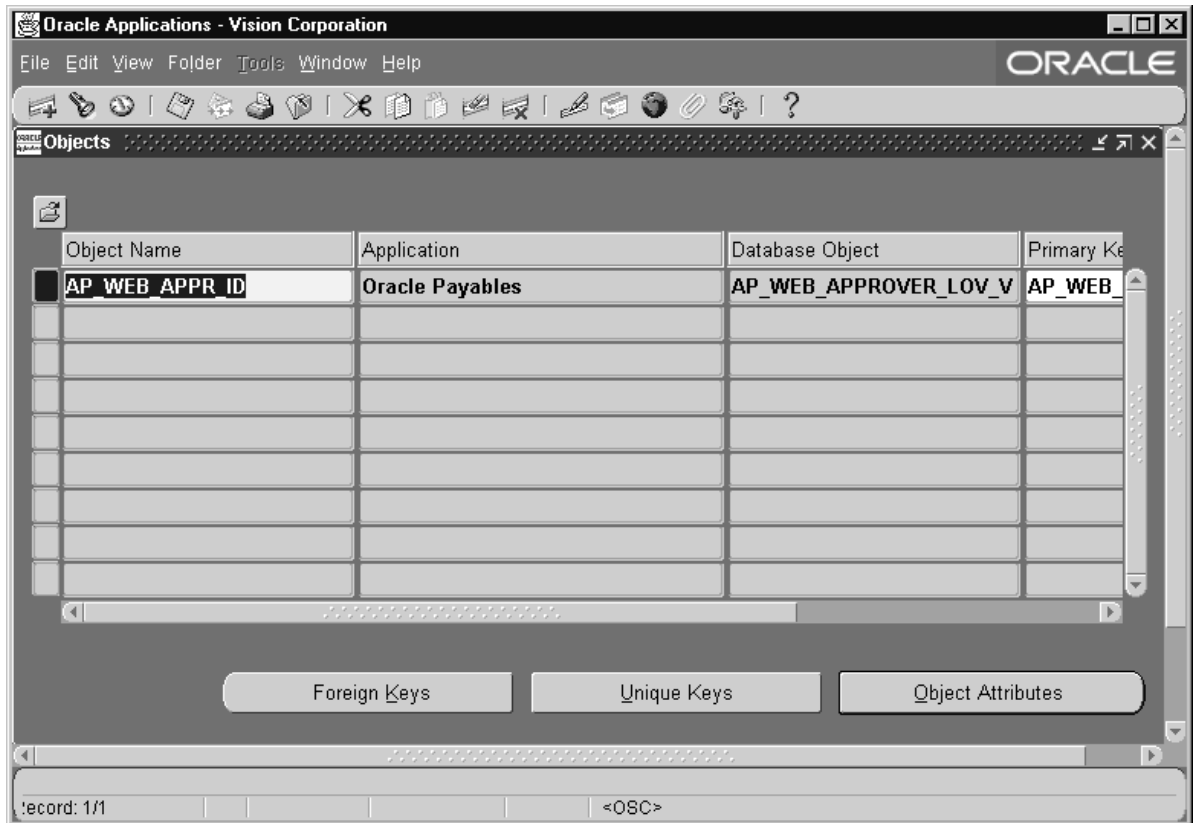
**Note:** You can only define one object per database view.

### Prerequisites

- ☐ Create views to use in your web inquiry.

#### ► To define an object:

1. In the Web Application Dictionary, navigate to the Objects folder window.



2. Enter an object name.



3. Select an application.
4. Select a database object, i.e., a database view.
5. Choose the Object Attributes button to define the attributes for the database object.
6. Choose the Unique Keys button and define the primary and unique keys for the database object.
7. Enter the primary key.
8. Save your work.
9. Choose the Foreign Keys button to define foreign keys for the database object.

## See Also

Defining Attributes: page 3 – 29

Assigning Attributes to Objects: page 3 – 26

Defining Unique Keys: page 3 – 31

Defining Foreign Keys: page 3 – 33

---

## Assigning Attributes to Objects

Associate defined attributes with one or more objects (database views) to create object attributes.

**Note:** Uniform Resource Locator (URL) attributes must be object attributes.

**Note:** If you are updating existing assignments and you change a long label, you are prompted if you want to change the label for all related object attributes and region items. If you choose OK, all related labels are changed.

### Prerequisites

---

- ☐ Define objects.
- ☐ Define the attributes to assign to objects.



► To assign attributes to objects:

1. Navigate to the Object Attributes folder window.

Oracle Applications - Vision Corporation

File Edit View Folder Tools Window Help

ORACLE

Object Attributes

Application Name: Oracle Payables

Database Object Name: AP\_WEB\_APPROVER\_LOV\_V

Object Name: AP\_WEB\_APPR\_ID

Object Attributes ☒

Attribute Name	Application	Display Length	Source Column Name	Required
AP_WEB_EMPID	Oracle Payables	30	ID1	<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>
				<input type="checkbox"/>

Multiple Assignments Create Attributes

Record: 1/1 <OSC>

2. Select an existing attribute name to assign to an object.
3. Optionally, select a database view column name corresponding to the object attribute.
4. Enter a long label for the object attribute. The default is the label used when the attribute was defined, but can be overridden.

**Note:** The remaining data in the Object Attributes folder window defaults from when you defined the attribute. You may override these defaults.



5. Choose the Create Attributes button to create additional attributes. When you close the Attributes window, you are prompted to add the attributes you just created to your object attributes.

► **To assign multiple regions:**

1. Choose the Multiple Assignments button.

**Oracle Applications - Vision Corporation**

File Edit View Folder Tools Window Help

ORACLE

**Assign Regions**

Application Name: **Oracle Payables**

Database Object Name: **AP\_WEB\_APPROVER\_LOV\_V**

Object Name: **AP\_WEB\_APPR\_ID**

Attribute Name: **AP\_WEB\_EMPID**

**Regions**

Region Name	Description
<b>Approver ID</b>	

OK Cancel

<OSC>



2. Enter the all the regions that you want the current object attribute assigned to.

## See Also

Defining Objects: page 3 – 25

Defining Attributes: page 3 – 29

Defining Unique Keys: page 3 – 31

Defining Foreign Keys: page 3 – 33

---

## Defining Attributes

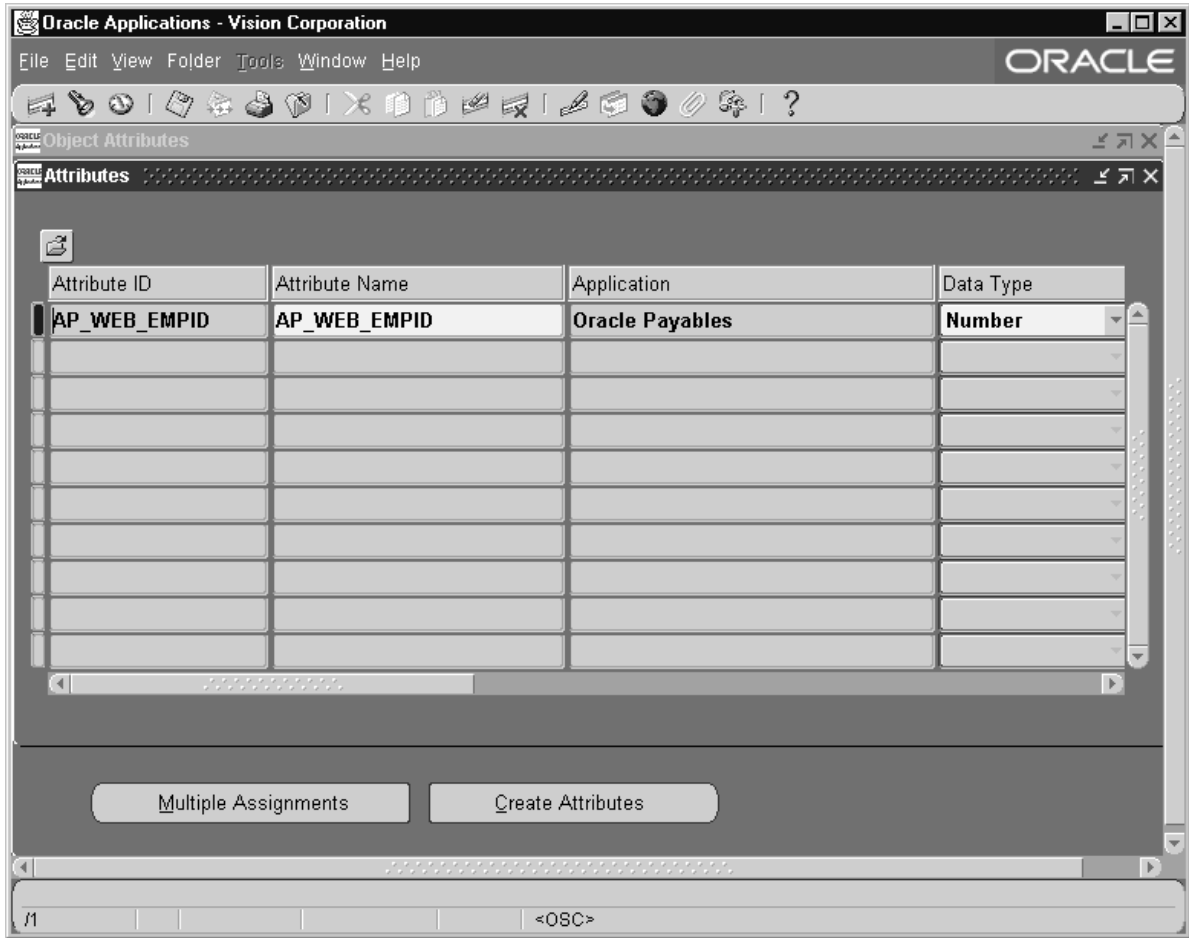
Attributes can be defined and then assigned to one or more objects.

**Note:** If you are updating existing attributes and you change a long label, you are prompted if you want to change the label for all related object attributes and region items. If you choose OK, all related labels are changed.

### ► To define attributes:

1. Navigate to the Attributes folder window. Do this by choosing the Create Attributes button from the Object Attributes folder window.





2. Enter an attribute ID, the internal name for this attribute..
3. Enter an application to associate with the attribute.
4. Enter a user–friendly attribute name to be used in lists of values.
5. Enter a long label for the attribute. The default is the attribute name. This is the attribute prompt in your web inquiry application.
6. Optionally, indicate how the text should appear on the browser: bold, italic, and so on.
7. Select a vertical alignment: Top, Center, or Bottom.
8. Select a horizontal alignment: Left, Center, or Right.
9. Enter the datatype for the attribute.



10. Enter the display length for the attribute value.
11. Optionally, enter a free-form description for the attribute.

## See Also

Defining Objects: page 3 – 25

Assigning Attributes to Objects: page 3 – 26

Defining Unique Keys: page 3 – 31

Defining Foreign Keys: page 3 – 33

---

## Defining Unique Keys

For each object, a unique primary key must be defined. A primary key ensures that each row of data can be uniquely identified and cannot be duplicated.

### Prerequisites

---

- ☐ Define objects.
- ☐ Define attributes.
- ☐ Define object attributes.



► To define a unique key:

1. In the Web Application Dictionary, navigate to the Unique Keys window by choosing the Unique Keys button from the Objects folder window.

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File Edit View Folder Tools Window Help

ORACLE

Unique Keys

Application: Oracle Payables

Database Object: AP\_WEB\_APPROVER\_LOV\_V

Object Name: AP\_WEB\_APPR\_ID

Description:

Unique Keys

Unique Key

Unique Column Keys

Seq	Attribute Name	Application Name

Enter a query; press Ctrl+F11 to execute, F4 to cancel.

Enter-Query | <OSC>

2. Enter a name for the unique (primary) key.
3. Enter at least one unique key column sequence. The sequence determines the order the specified columns are evaluated.

## See Also

Defining Objects: page 3 – 25



Assigning Attributes to Objects: page 3 – 26

Defining Attributes: page 3 – 29

Defining Foreign Keys: page 3 – 33

---

## Defining Foreign Keys

The combination of primary keys and foreign key relationships determine the navigation through your web flow. That is, if your flow must have navigation from one region to another based upon the same object, a foreign key must be defined for that object.

### Prerequisites

---

- ☐ Define objects.
- ☐ Define attributes.
- ☐ Define object attributes.
- ☐ Define Unique Key(s).

► **To define a foreign key:**

1. In the Web Application Dictionary, navigate to the Foreign Keys window by choosing the Foreign Keys button from the Objects folder window.



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File Edit View Folder Tools Window Help

ORACLE

Foreign Keys

Application **Oracle Payables**

Database Object **AP\_WEB\_APPROVER\_LOV\_V**

Object Name **AP\_WEB\_APPR\_ID**

Foreign Keys

Foreign Key	Parent Object	Referenced Key	Relationship
<b>AP_WEB_APPR_ID_FK</b>	<b>AP_WEB_EMPCURR_I</b>	<b>AP_WEB_EMPCURR_LOV_PK</b>	<b>approver id</b>

Relationship Description

Inverse Relationship

Description

Foreign Key Columns

Foreign Key Column	Application Name	Referenced Key Column
<b>AP_WEB_EMPID</b>	<b>Oracle Payables</b>	<b>AP_WEB_EMPID</b>

<OSC>

2. Enter the foreign key.
3. Select the parent object (database view).
4. Enter the referenced key. This is the unique (or primary) key of the parent object.
5. Optionally, enter a description for the relationship.
6. Optionally, enter the inverse relationship.
7. Optionally, enter a description for the inverse relationship.
8. Enter the foreign key column.
9. Enter the referenced key column.



10. Repeat the last two steps until all referenced key columns have been assigned.

## See Also

Defining Objects: page 3 – 25

Assigning Attributes to Objects: page 3 – 26

Defining Attributes: page 3 – 29

Defining Unique Keys: page 3 – 31

---

## Defining Regions

Regions can be defined and then assigned to one or more pages.

You can define regions that do not display. Such regions serve as a way of navigating from one object to another.

### Prerequisites

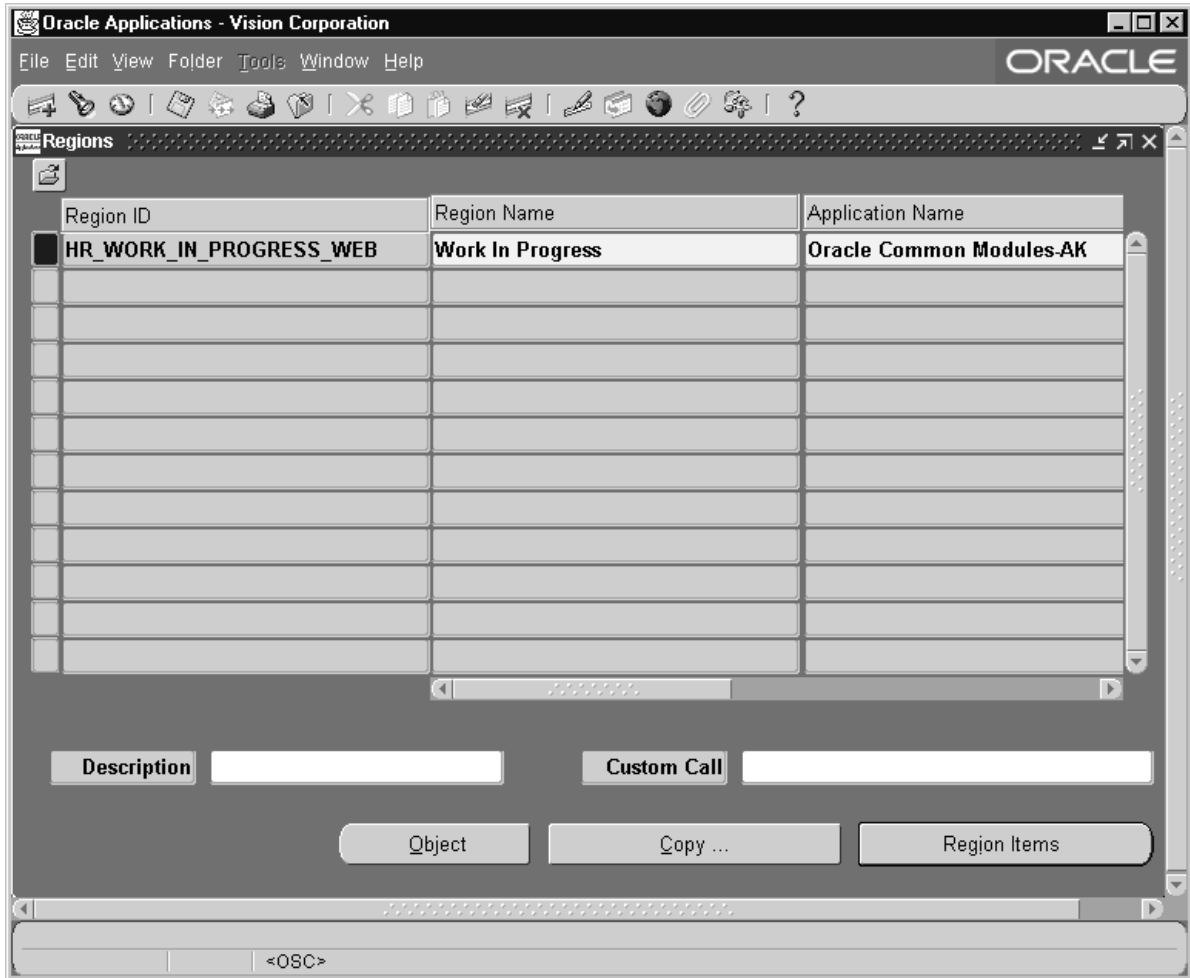
---

- ☐ Define objects.

#### ► To define a region:

1. Navigate to the Regions folder window.





2. If you want to copy an existing region to then modify and save as a new region, choose the Copy button. Enter a new application name, region ID and region name.
3. If you are creating a new region from scratch, enter the ID for the region.
4. Enter a user-friendly region name.
5. Enter the application associated with the region.
6. Select the object name associated with the region.
7. Select a region style: Single-row, Multi-row.



8. If you selected Single-row in the previous step, enter the number of columns (a field and its label) to display in the region before the line wraps.
9. Optionally, enter a free-form description for the region.
10. Use the Region Items button to navigate to the Region Items window.

## See Also

Creating Region Items: page 3 – 37

---

## Creating Region Items

Region items are attributes or object attributes that are placed within a region. These are typically the attributes that you want to display in the region. However, there are exceptions to this.

### Prerequisites

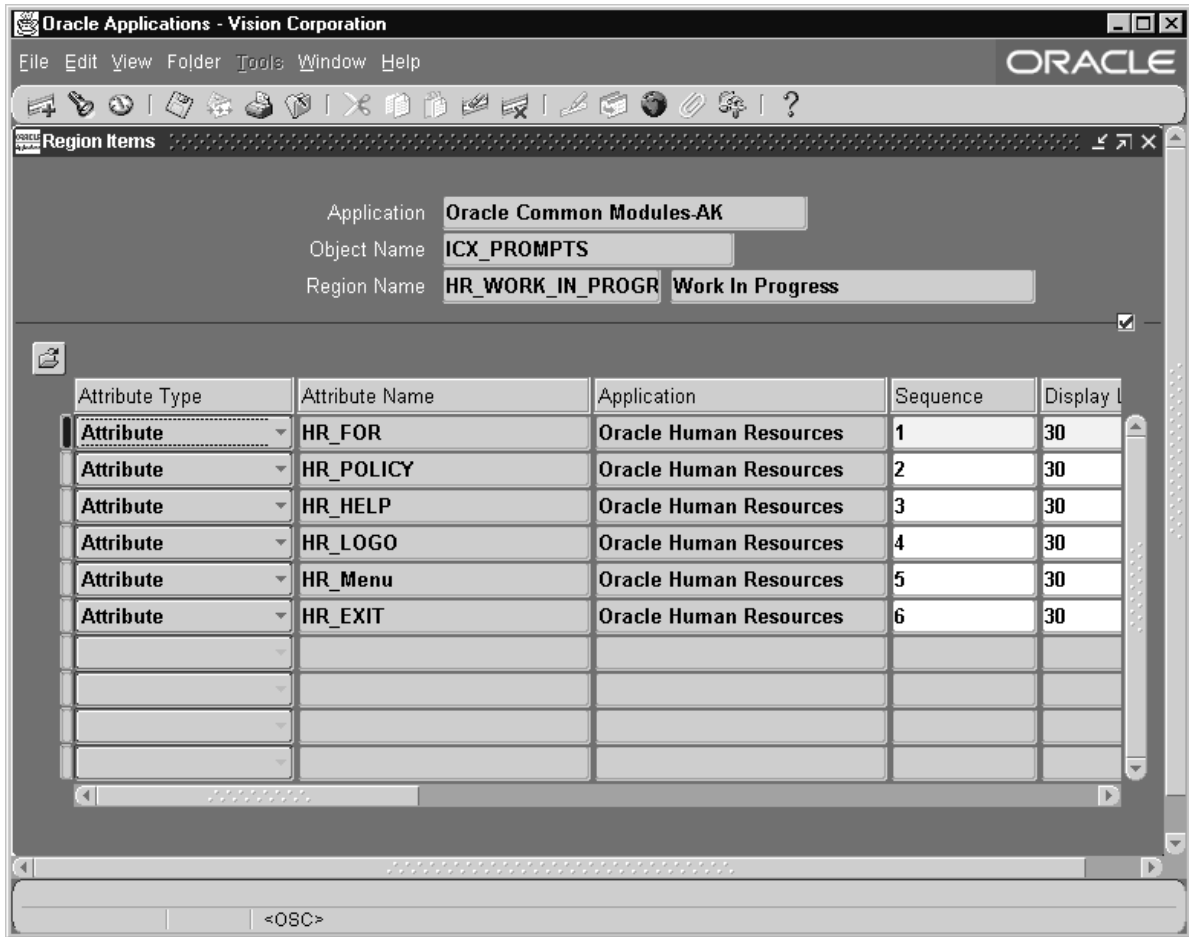
---

- ☐ Define attributes to associate with regions.
- ☐ Define objects.
- ☐ Define object attributes to associate with regions.
- ☐ Define regions.

### ► To create region items:

1. In the Web Applications Dictionary, navigate to the Region Items folder window. Do this by selecting a region in the Regions window and choosing the Region Items button.





2. Select the attribute type, either attribute or object attribute, to associate to a region. An attribute is usually reserved for use with a button.
3. Select the name of an existing attribute or object attribute.
4. Enter a display sequence for the region item.

This determines the order of the region items, whether they display or not. If you do not want a region item displayed, select the Hidden item style in the next step.

5. Select an item style, either Button or Text.

**Note:** The Checkbox, Hidden, and Poplist item styles are not supported.



6. Optionally, indicate whether the region item can be queried.
7. Optionally, indicate whether the underlying column of the region item should determine the order in which data is displayed, and whether that order is ascending or descending.

This generates a web query form.

## See Also

Defining Regions: page 3 – 35

---

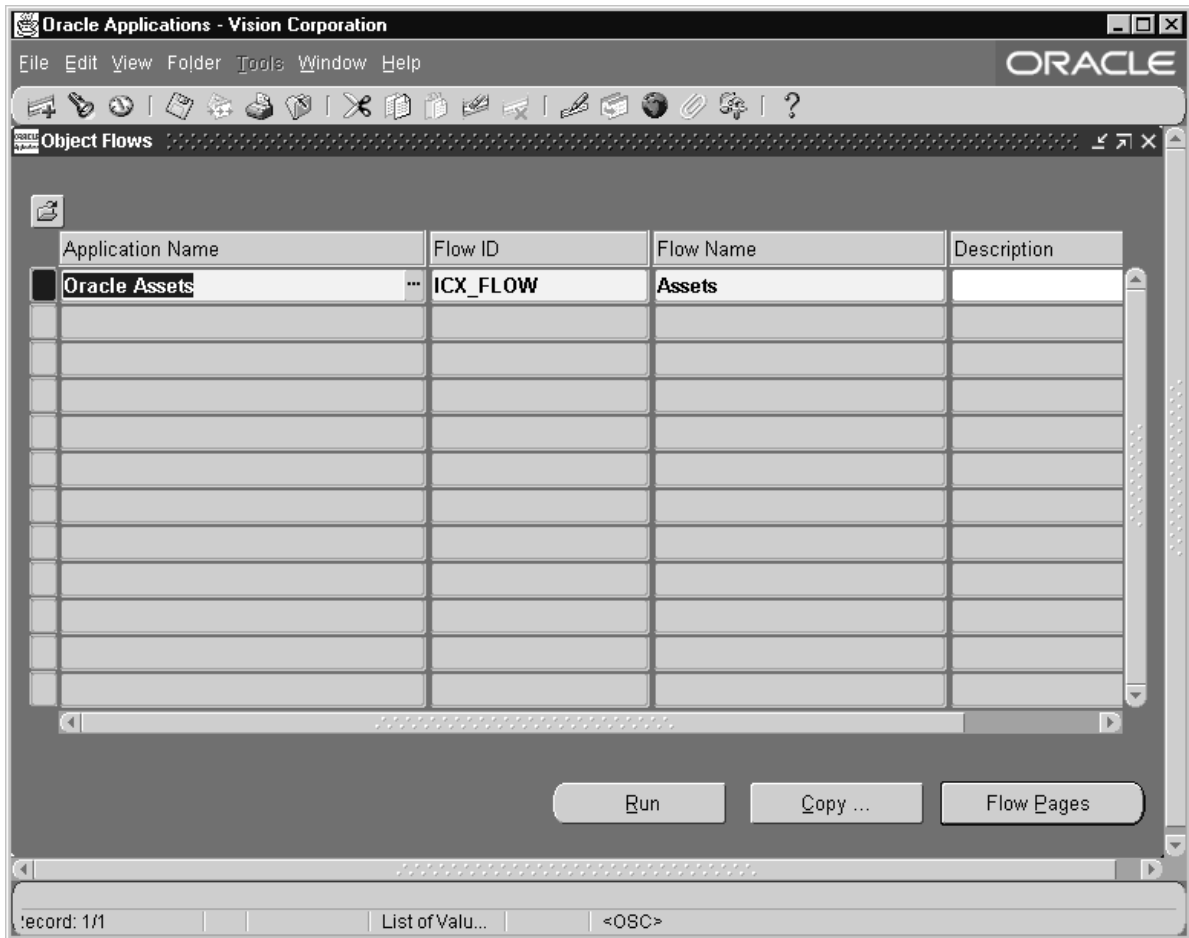
## Defining Object Flows

A flow is made up of web pages, each of which is made up of regions, which are made up of region items.

► **To define object flows:**

1. In Web Application Dictionary, navigate to the Object Flows folder window.





2. If you want to copy an existing flow to then modify and save as a new flow, choose the Copy button. Enter a new application name, flow ID, and flow name.
3. If you are creating a new flow from scratch, enter the application name.
4. Enter a flow ID, the internal identifier.
5. Enter a user-friendly flow name and description.

## See Also

Defining Flow Pages: page 3 – 41

Defining Flow Page Regions: page 3 – 43



---

## Defining Flow Pages

A flow page is part of a flow. Each flow may have one or more related pages. Flow pages contain one or more flow page regions.

### Prerequisites

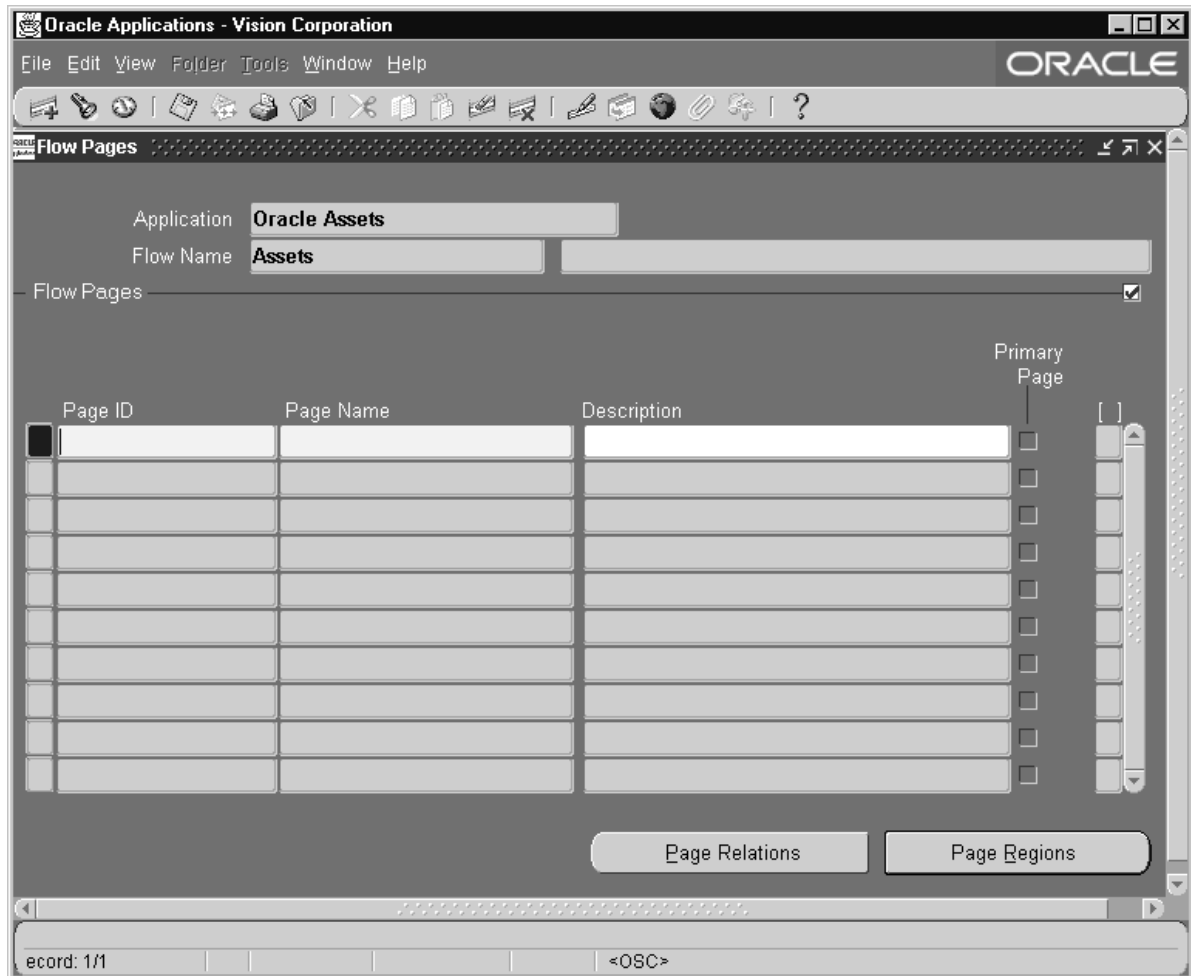
---

☐ Define object flow(s).

► **To define a flow page:**

1. In Web Applications Dictionary, navigate to the Flow Pages window by choosing the Flow Pages button from the Object Flows window.





2. Enter a page ID, the internal page identifier.
3. Enter a page name and an optional description. The page name acts as the title of the generated HTML page.
4. Indicate whether the page you are defining is a primary page. Only one page can be designated the primary page.
5. For each flow page, choose the Page Regions button to define the region(s) that make up the page.
6. For each flow page, optionally choose the Page Relations button to define associated pages of the flow.



## See Also

Defining Object Flows: page 3 – 39

Defining Flow Page Regions: page 3 – 43

Defining Flow Page Relations: page 3 – 45

Defining Flow Page Region Links: 3 – 47

---

## Defining Flow Page Regions

Each flow page is made up of one or more regions. A region may be defined as a primary region. Regions not defined as primary regions must have a parent region.

### Prerequisites

---

- ☐ Define objects.
- ☐ Define unique keys.
- ☐ Define foreign keys.
- ☐ Define regions.
- ☐ Define region items.
- ☐ Define flow page.
- ☐ If you are defining multiple regions on a page, a page relation must exist between the different regions. See Defining Flow Page Relations: page 3 – 45.



► **To define attribute navigation:**

1. In Web Application Dictionary, navigate to the Page Regions window by choosing the Page Regions button from the Flow Pages window.

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File Edit View Folder Tools Window Help

ORACLE

Page Regions

Application: Oracle Assets

Flow Name: Assets

Page Name:

Page Regions

Region	Primary Region	Parent Region	Relationship	Display Sequen
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			
	<input type="checkbox"/>			

Create Regions Links

Record: 1/1 List of Valu... <OSC>

2. Enter the region name. This displays in your flow at the top of the region.

Once you select a region, the rest of the fields default from the definition of the region. You may override these defaults.

3. Indicate whether this region is a primary region.

A primary region has no parent region.



4. For secondary regions (those not defined as a primary region), enter the parent region. This parent region is the region that displays before the current region.

The parent region is based upon an object that has a foreign key relationship with the secondary region object.

5. For secondary regions, enter a relationship. This was originally established when you defined the foreign keys.
6. For all regions, enter the display sequence.

## See Also

Defining Regions: page 3 – 35

Defining Object Flows: page 3 – 39

Defining Flow Pages: page 3 – 41

Defining Flow Page Relations: page 3 – 45

Defining Flow Page Region Links: 3 – 47

---

## Defining Flow Page Relations

Define the relations between pages making up a flow.

### Prerequisites

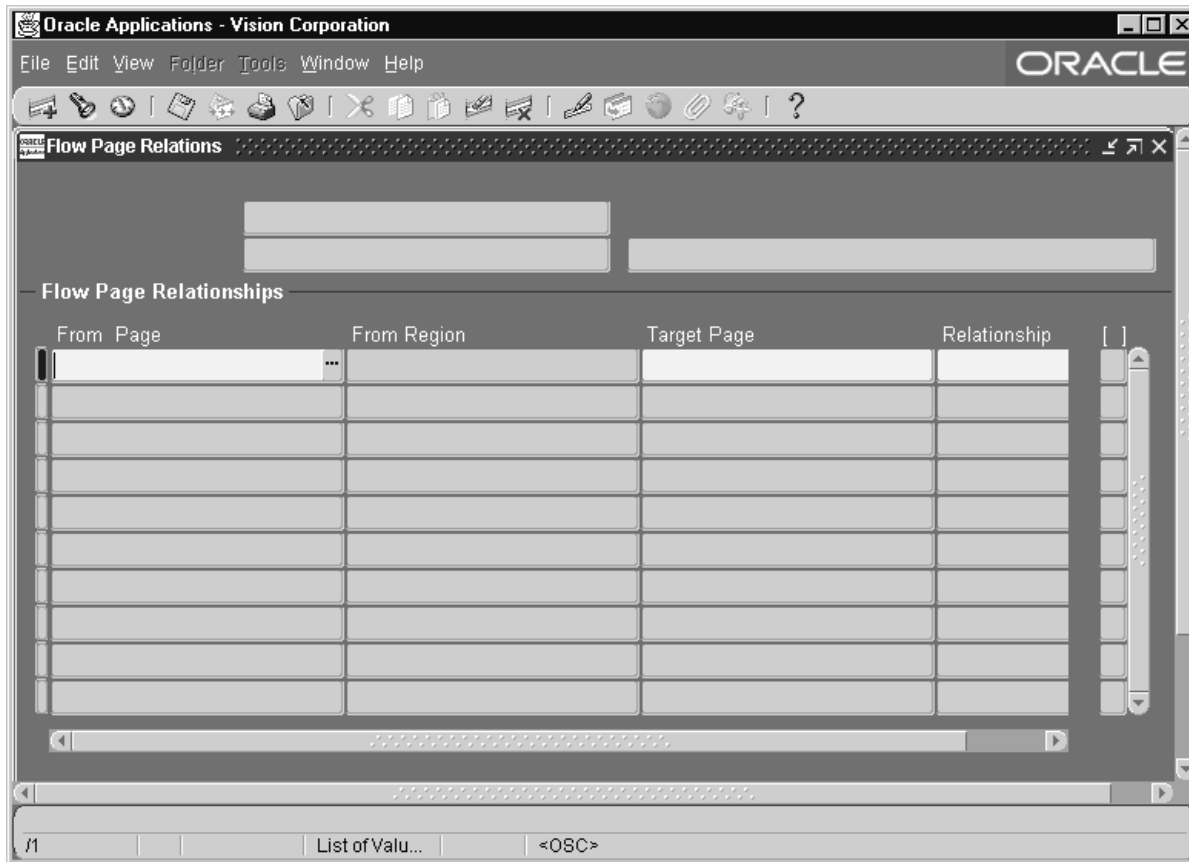
---

- ☐ Define flow pages.
- ☐ Foreign keys must exist between the base objects (database views) used in regions.
- ☐ Assign regions to each flow page.

### ► To define a flow page relation:

1. In Web Application Dictionary, navigate to the Page Relations window by choosing the Page Relations button from the Flow Pages window.





2. Select a from page and a from region.

The from page and from region you select is the page and corresponding region from which a hypertext link is executed to display the current page.

3. Select the relationship.

This was originally defined when you defined foreign keys.

## See Also

Defining Regions: page 3 – 35

Defining Object Flows: page 3 – 39

Defining Flow Pages: page 3 – 41

Defining Flow Page Regions: page 3 – 43



---

## Defining Flow Page Region Links

If applicable, you must define hypertext links for flow page regions.

### Prerequisites

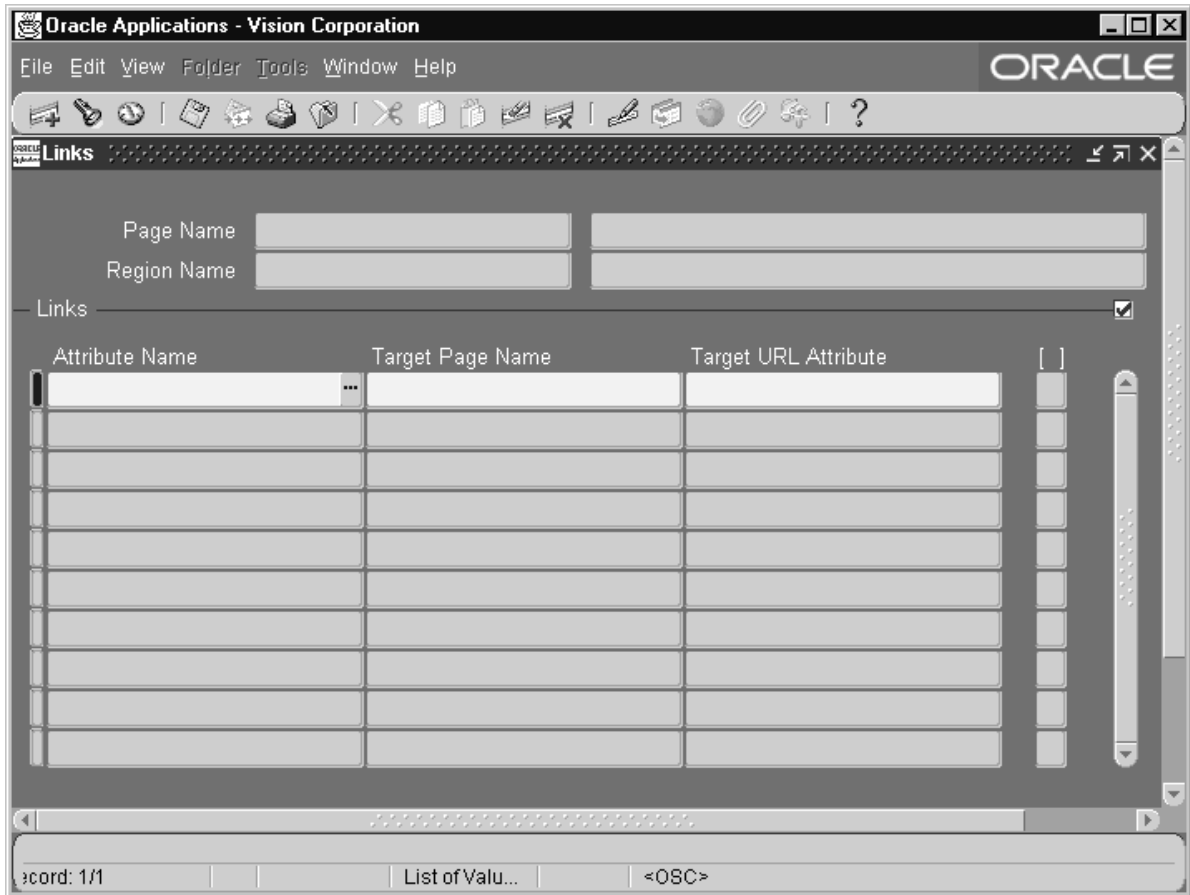
---

- ☐ Define flow page regions.
- ☐ Define flow page relations.

► **To define attribute navigation:**

1. In Web Application Dictionary, navigate to the Links window by choosing the Links button from the Page Regions window.





2. Select an attribute name.
3. Enter a target page name or a target URL (Uniform Resource Locator) to link to. For external web sites, you must use a target URL.

The target URL attribute is the column in the view that contains the URL. The URL takes the format of the following example:

`http://www.oracle.com`

## See Also

Defining Object Flows: page 3 – 39

Defining Flow Pages: page 3 – 41



Defining Flow Page Regions: page 3 – 43

Defining Flow Page Relations: page 3 – 45







# Application Programmable Interfaces

**T**his chapter documents Oracle Self-Service Web Applications open Application Programmable Interfaces (APIs), including the following topics:

- Application Programmable Interfaces: page 4 – 2
- API Specifications: page 4 – 2
- Standard API Parameters: page 4 – 40



# Application Programmable Interfaces

The following document describes the Oracle Self-Service Web Applications application programmable interfaces (API).

## API Specifications

### Functions

Package	FND_FORM_FUNCTIONS_PKG
File	AFFMFUNS.pls / AFFMFUNB.pls
Functionality	This package is used to insert, update, and delete Oracle Self-Service Web Applications functions.

### Procedures

#### INSERT\_ROW()

Parameter	IN/OUT	Datatype	Required	Notes
X_ROWID	Out	ROWID	Y	
X_FUNCTION_ID	In	Number	Y	Get value from fnd_form_functions_s sequence
X_FUNCTION_NAME	In	Varchar2	Y	Up to 30 character long function code, suggest using upper_case
X_APPLICATION_ID	In	Number	Y	Application ID of the function must be inserted
X_FORM_ID	In	Number	N	FormID for Release 11i function NULL for Web functions
X_PARAMETERS	In	Varchar2	N	If your function does not have parameters, pass in NULL value.
X_TYPE	In	Varchar2	Y	WWW for web functions

Table 4 – 1 (Page 1 of 2)



Parameter	IN/OUT	Datatype	Required	Notes
X_WEB_HOST_NAME	In	Varchar2	N	Web host name of up to 80 characters long. NULL for no web host name
X_WEB_AGENT_NAME	In	Varchar2	N	Web agent name of up to 80 characters long. NULL for no web agent name.
X_WEB_HTML_CALL	In	Varchar2	N	Web HTML call of up to 240 characters long. Pass in NULL for no web HTML call.
X_WEB_ENCRYPT_PARAMETERS	In	Varchar2	Y	'Y' if the parameter is encrypted, 'N' if not
X_WEB_SECURED	In	Varchar2	Y	'Y' if web secured, NULL if not
X_USER_FUNCTION_NAME	In	Varchar2	Y	Up to 80 character function name
X_DESCRIPTION	In	Varchar2	Y	Up to 240 character function description
X_CREATION_DATE	In	Date	Y	<i>sysdate</i>
X_CREATED_BY	In	Number	Y	
X_LAST_UPDATE_DATE	In	Date	Y	<i>sysdate</i>
X_LAST_UPDATED_BY	In	Number	Y	
X_LAST_UPDATE_LOGIN	In	Number	Y	

**Table 4 – 1 (Page 2 of 2)**



## UPDATE\_ROW()

Parameter	IN/OUT	Datatype	Required	Notes
X_FUNCTION_ID	In	Number	Y	Function_id of the function to be modified
X_FUNCTION_NAME	In	Varchar2	Y	Function_code up to 30 characters long
X_APPLICATION_ID	In	Number	Y	Application ID of function to be modified
X_FORM_ID	In	Number	N	FormID for Release 11 function NULL for Web functions
X_PARAMETERS	In	Varchar2	N	New parameter value for the function, NULL if none
X_TYPE	In	Varchar2	Y	WWW for web functions
X_WEB_HOST_NAME	In	Varchar2	N	Web host name of up to 80 characters long. NULL for no web host name
X_WEB_AGENT_NAME	In	Varchar2	N	Up to 80 characters long web agent name, NULL if none
X_WEB_HTML_CALL	In	Varchar2	N	Up to 240 characters long web HTML call, NULL if none
X_WEB_ENCRYPT_PARAMETERS	In	Varchar2	Y	'Y' if parameters encrypted or 'N' if not
X_WEB_SECURED	In	Varchar2	Y	'Y' if web secured or NULL if not

**Table 4 – 2 (Page 1 of 2)**



Parameter	IN/OUT	Datatype	Required	Notes
X_USER_FUNCTION_NAME	In	Varchar2	Y	User function name of up to 80 characters
X_DESCRIPTION	In	Varchar2	Y	New description of up to 240 characters, NULL if none
X_LAST_UPDATE_DATE	In	Date	Y	<i>sysdate</i>
X_LAST_UPDATED_BY	In	Number	Y	
X_LAST_UPDATE_LOGIN	In	Number	Y	

Table 4 – 2 (Page 2 of 2)

### DELETE\_ROW()

Parameter	IN/OUT	Datatype	Required	Notes
X_FUNCTION_ID	In	Number	Y	Function_ID of the function to be deleted

Table 4 – 3 (Page 1 of 1)

## Menus

<b>Package</b>	FND_MENUS_PKG
<b>File</b>	AFMNMNUS.pls / AFMNMNUB.pls
<b>Functionality</b>	This package is used to insert, update, and delete Oracle Self-Service Web Applications menus. FND_MENUS, FND_MENUS_TL



**INSERT\_ROW()**

Parameter	IN/OUT	Datatype	Required	Notes
X_ROWID	Out	ROWID	Y	
X_MENU_ID	In	Number	Y	Menu ID for menu to be inserted
X_MENU_NAME	In	Varchar2	Y	menu_code up to 30 characters long
X_USER_MENU_NAME	In	Varchar2	Y	Displayed name of menu up to 80 characters
X_DESCRIPTION	In	Varchar2	Y	Up to 240 characters menu description
X_CREATION_DATE	In	Date	Y	<i>sysdate</i>
X_CREATED_BY	In	Number	Y	
X_LAST_UPDATE_DATE	In	Date	Y	<i>sysdate</i>
X_LAST_UPDATED_BY	In	Number	Y	
X_LAST_UPDATE_LOGIN	In	Number	Y	

Table 4 – 4 (Page 1 of 1)

**UPDATE\_ROW()**

Parameter	IN/OUT	Datatype	Required	Notes
X_MENU_ID	In	Number	Y	Menu ID for menu to be updated
X_MENU_NAME	In	Varchar2	Y	menu_code up to 30 characters long
X_USER_MENU_NAME	In	Varchar2	Y	Displayed name of menu up to 80 characters
X_DESCRIPTION	In	Varchar2	Y	Up to 240 character responsibility description

Table 4 – 5 (Page 1 of 2)



Parameter	IN/OUT	Datatype	Required	Notes
X_CREATION_DATE	In	Date	Y	<i>sysdate</i>
X_CREATED_BY	In	Number	Y	
X_LAST_UPDATE_DATE	In	Date	Y	<i>sysdate</i>
X_LAST_UPDATED_BY	In	Number	Y	
X_LAST_UPDATE_LOGIN	In	Number	Y	

Table 4 – 5 (Page 2 of 2)

### DELETE\_ROW()

Parameter	IN/OUT	Datatype	Required	Notes
X_MENU_ID	In	Number	Y	Menu ID of the menu to be deleted

Table 4 – 6 (Page 1 of 1)

## Menu Entries

<b>Package</b>	FND_MENU_ENTRIES_PKG
<b>File</b>	AFMNENTS.pls / AFMNENTB.pls
<b>Functionality</b>	This package is used to insert, update, and delete Oracle Self-Service Web Applications menu entries.
<b>Tables</b>	FND_MENU_ENTRIES, FND_MENU_ENTRIES_TL



**INSERT\_ROW()**

Parameter	IN/OUT	Datatype	Required	Notes
X_ROWID	Out	ROWID	Y	
X_MENU_ID	In	Number	Y	Menu ID for menu to be inserted
X_ENTRY_SEQUENCE	In	Number	Y	Display sequence of entry in menu
X_SUB_MENU_ID	In	Number	Y	Menu ID if entry is a menu
X_FUNCTION_ID	In	Number	Y	Function ID if entry is a form function
X_PROMPT	In	Varchar2	Y	Displayed name of entry, 30 characters
X_DESCRIPTION	In	Varchar2	Y	Up to 240 characters for menu entry description
X_CREATION_DATE	In	Date	Y	<i>sysdate</i>
X_CREATED_BY	In	Number	Y	
X_LAST_UPDATE_DATE	In	Date	Y	<i>sysdate</i>
X_LAST_UPDATED_BY	In	Number	Y	
X_LAST_UPDATE_LOGIN	In	Number	Y	

**Table 4 – 7 (Page 1 of 1)****UPDATE\_ROW()**

Parameter	IN/OUT	Datatype	Required	Notes
X_MENU_ID	In	Number	Y	Menu ID for menu to be updated
X_ENTRY_SEQUENCE	In	Number	Y	Display sequence of entry in menu

**Table 4 – 8 (Page 1 of 2)**



Parameter	IN/OUT	Datatype	Required	Notes
X_SUB_MENU_ID	In	Number	Y	Menu ID if entry is a menu
X_FUNCTION_ID	In	Number	Y	Function ID if entry is a form function
X_PROMPT	In	Varchar2	Y	Displayed name of entry, 30 characters
X_DESCRIPTION	In	Varchar2	Y	Up to 240 character menu entry description
X_CREATION_DATE	In	Date	Y	<i>sysdate</i>
X_CREATED_BY	In	Number	Y	
X_LAST_UPDATE_DATE	In	Date	Y	<i>sysdate</i>
X_LAST_UPDATED_BY	In	Number	Y	
X_LAST_UPDATE_LOGIN	In	Number	Y	

Table 4 – 8 (Page 2 of 2)

### DELETE\_ROW()

Parameter	IN/OUT	Datatype	Required	Notes
X_MENU_ID	In	Number	Y	Menu ID for menu to be deleted
X_ENTRY_SEQUENCE	In	Number	Y	Display sequence of entry to be deleted

Table 4 – 9 (Page 1 of 1)

## Responsibilities

<b>Package</b>	FND_RESPONSIBILITY_PKG
<b>File</b>	AFSCRSPS.pls / AFSCRSPB.pls



<b>Functionality</b>	This package is used to insert, update, and delete Oracle Self-Service Web Applications responsibilities.
<b>Tables</b>	FND_RESPONSIBILITY, FND_RESPONSIBILITY_TL

## Procedures

### INSERT\_ROW()

Parameter	IN/OUT	Datatype	Required	Default	Notes
X_ROWID	Out	ROWID	Y		
X_APPLICATION_ID	In	Number	Y		Application ID for responsibility to be inserted
X_RESPONSIBILITY_ID	In	Number	Y		Responsibility ID for responsibility to be inserted
X_RESPONSIBILITY_KEY	In	Varchar2	Y		Responsibility_code up to 30 characters
X_WEB_AGENT_NAME	In	Varchar2	N		Web agent name of the responsibility up to 80 characters, NULL if none
X_WEB_HOST_NAME	In	Varchar2	N		Web host name of the responsibility up to 80 characters, NULL if none
X_DATA_GROUP_APPLICATION_ID	In	Number	N	NULL	
X_DATA_GROUP_ID	In	Number	N	NULL	
X_MENU_ID	In	Number	N	NULL	
X_START_DATE	In	Date	N		Start date of responsibility is not implemented for web responsibilities. NULL.

**Table 4 – 10 (Page 1 of 2)**



Parameter	IN/OUT	Datatype	Required	Default	Notes
X_END_DATE	In	Date	N		End date of responsibility is not implemented for web responsibilities. NULL.
X_GROUP_APPLICATION_ID	In	Number	N		Irrelevant to web responsibility. NULL.
X_REQUEST_GROUP_ID	In	Number	N		Irrelevant to web responsibility. NULL.
X_VERSION	In	Varchar2	Y		'W' for web responsibility
X_RESPONSIBILITY_NAME	In	Varchar2	Y		Up to 100 characters responsibility name
X_DESCRIPTION	In	Varchar2	Y		Up to 240 characters responsibility description
X_CREATION_DATE	In	Date	Y		<i>sysdate</i>
X_CREATED_BY	In	Number	Y		
X_LAST_UPDATE_DATE	In	Date	Y		<i>sysdate</i>
X_LAST_UPDATED_BY	In	Number	Y		
X_LAST_UPDATE_LOGIN	In	Number	Y		

**Table 4 – 10 (Page 2 of 2)**

### UPDATE\_ROW()

Parameter	IN/OUT	Datatype	Required	Default	Notes
X_APPLICATION_ID	In	Number	Y		Application ID of the responsibility
X_RESPONSIBILITY_ID	In	Number	Y		Responsibility ID of the responsibility



Parameter	IN/ OUT	Datatype	Required	Default	Notes
X_RESPONSIBILITY_KEY	In	Varchar2	Y		Responsibility_code up to 30 characters
X_WEB_AGENT_NAME	In	Varchar2	N		Up to 80 characters long new web agent name
X_WEB_HOST_NAME	In	Varchar2	N		Up to 80 characters long new web host name
X_DATA_GROUP_APPLICATION_ID	In	Number	N	NULL	
X_DATA_GROUP_ID	In	Number	N	NULL	
X_MENU_ID	In	Number	N	NULL	
X_START_DATE	In	Date	N		Start date of responsibility is not implemented for web responsibilities. NULL.
X_END_DATE	In	Date	N		End date of responsibility is not implemented for web responsibilities. NULL.
X_GROUP_APPLICATION_ID	In	Number	N		Irrelevant to web responsibilities. NULL.
X_REQUEST_GROUP_ID	In	Number	N		Irrelevant to web responsibilities. NULL.
X_VERSION	In	Varchar2	Y		Suggested value 'W' for web responsibility
X_RESPONSIBILITY_NAME	In	Varchar2	Y		Up to 100 characters long new responsibility name
X_DESCRIPTION	In	Varchar2	Y		Up to 240 characters long description, NULL if none
X_LAST_UPDATE_DATE	In	Date	Y		<i>sysdate</i>

**Table 4 – 11 (Page 2 of 3)**



Parameter	IN/ OUT	Datatype	Required	Default	Notes
X_LAST_UPDATED_BY	In	Number	Y		
X_LAST_UPDATE_LOGIN	In	Number	Y		

Table 4 – 11 (Page 3 of 3)

### DELETE\_ROW()

Parameter	IN/ OUT	Datatype	Required	Notes
X_APPLICATION_ID	In	Number	Y	Application ID of the responsibility to be deleted
X_RESPONSIBILITY_ID	In	Number	Y	Responsibility ID of the responsibility to be deleted

Table 4 – 12 (Page 1 of 1)

## Responsibility – Securing Attributes Association

<b>Package</b>	ICX_RESP_SEC_ATTR_PVT
<b>File</b>	ICXVTRSS.pls / ICXVTRSB.pls
<b>Functionality</b>	This package is used to associate and dissassociate securing attributes with responsibilities.
<b>Tables</b>	AK_RESP_SECURITY_ATTRIBUTES



**Attention:** This is a standard Oracle API package. For a detailed description of the standard parameters, refer to the Standard API Parameters section below.



**Create\_Resp\_Sec\_Attr()**

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_API .G_ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize.
p_simulate	In	Varchar2	N	FND_API .G_ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_API .G_ FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_API .G_VALI D_LEVEL _FULL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_responsibility_id	In	Number	Y		Responsibility ID for the responsibility to which the securing attribute will be associated
p_application_id	In	Number	Y		Application ID for the responsibility to which the securing attribute will be associated
p_attribute_code	In	Varchar2	Y		Attribute code for the securing attribute that will be associated to the responsibility
p_attribute_appl_id	In	Number	Y		Attribute application ID for the securing attribute that is to be associated to the responsibility
p_created_by	In	Number	Y		
p_creation_date	In	Date	Y		<i>sysdate</i>
p_last_updated_by	In	Number	Y		
p_last_update_date	In	Date	Y		<i>sysdate</i>
p_last_update_login	In	Number	Y		

**Table 4 – 13 (Page 2 of 2)**



## Delete\_Resp\_Sec\_Attr( )

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize
p_simulate	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_API I.G_VALI D_LEVE L_FULLL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_responsibility_id	In	Number	Y		Responsibility ID of the responsibility for which the securing attribute must be disassociated
p_application_id	In	Number	Y		Application ID of the responsibility for which the securing attribute must be disassociated
p_attribute_code	In	Varchar2	Y		Attribute code of the securing attribute which must be disassociated from the responsibility
p_attribute_appl_id	In	Number	Y		Attribute application ID of the securing attribute which must be disassociated from the responsibility

Table 4 – 14 (Page 2 of 2)

## Responsibility – Excluding Attributes Association

**Package** ICX\_RESP\_EXCL\_ATTR\_PVT

**File** ICXVTRES.pls / ICXVTREB.pls

**Functionality** This package is used to associate and disassociate excluding attributes with responsibilities.

**Tables** AK\_EXCLUDED\_ITEMS



**Attention:** This is a standard Oracle Applications API package. For a detailed description of the standard parameters, refer to the "Standard API Parameters" section below.



**Create\_Resp\_Excl\_Attr()**

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize
p_simulate	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_API I.G_VALI D_LEVE L_FULLL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_responsibility_id	In	Number	Y		Responsibility ID of the responsibility to which the excluding attribute must be added
p_application_id	In	Number	Y		Application ID of the responsibility to which the excluding attribute must be added
p_attribute_code	In	Varchar2	Y		Attribute code of the excluding attribute which must be added to the responsibility
p_attribute_appl_id	In	Number	Y		Attribute application ID of the excluding attribute which must be added to the responsibility
p_created_by	In	Number	Y		
p_creation_date	In	Date	Y		<i>sysdate</i>
p_last_updated_by	In	Number	Y		
p_last_update_date	In	Date	Y		<i>sysdate</i>
p_last_update_login	In	Number	Y		

**Table 4 – 15 (Page 2 of 2)**



## Delete\_Resp\_Excl\_Attr()

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize
p_simulate	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_API I.G_VALI D_LEVE L_FULLL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_responsibility_id	In	Number	Y		Responsibility ID of the responsibility for which the excluding attribute must be disassociated
p_application_id	In	Number	Y		Application ID of the responsibility for which the excluding attribute must be disassociated
p_attribute_code	In	Varchar2	Y		Attribute code of the excluding attribute which must be disassociated from the responsibility
p_attribute_appl_id	In	Number	Y		Attribute application ID of the excluding attribute which must be disassociated from the responsibility

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## Web Users

<b>Package</b>	FND_USER_PVT
<b>File</b>	AFSVWUSS.pls / AFSVWUSB.pls
<b>Functionality</b>	Used to insert, update, and delete web users.
<b>Tables</b>	FND_USER



**Attention:** This is a standard Oracle Applications API package. For a detailed description of the standard parameters, refer to the "Standard API Parameters" section below.



**Create\_User()**

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_API I.G._ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize
p_simulate	In	Varchar2	N	FND_API I.G._ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_API I.G._ FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_API I.G._VALI D_LEVE L_FULL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages
p_customer_contact_id	In	Number	N	NULL	Customer contact ID for the web user to be created

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_date_format_mask	In	Varchar2	N	DD-MO N-YYYY	Date format mask of the web user
p_email_address	In	Varchar2	N	NULL	Email address of the web user up to 240 characters
p_end_date_active	In	Date	N	NULL	The expiration date of this user account, NULL if no expiration date
p_internal_contact_id	In	Number	N	NULL	Internal contact ID for the web user to be created
p_known_as	In	Varchar2	N	NULL	Username as appeared on the screen, up to 80 characters
p_language	In	Varchar2	N	AMERIC AN	User's default language after login in a multi-language environment
p_last_login_date	In	Date	N	NULL	Last login date of this user account
p_limit_connects	In	Number	N	NULL	Upper limit (number) for the times a user is allowed to access the database in a single session
p_limit_time	In	Number	N	NULL	Upper limit (in hours) a user can be logged in before a session expires
p_password	In	Varchar2	Y		User password of up to 80 characters long
p_supplier_contact_id	In	Number	N	NULL	Supplier contact ID for the user to be registered

**Table 4 – 17 (Page 2 of 3)**



Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_host_port	In	Varchar2	Y		<i>host:port</i> of web listener connected to database. Necessary to access AOL security code from PL/SQL.
p_username	In	Varchar2	Y		User name of up to 80 characters
p_created_by	In	Number	Y		
p_creation_date	In	Date	Y		<i>sysdate</i>
p_last_updated_by	In	Number	Y		
p_last_update_date	In	Date	Y		<i>sysdate</i>
p_last_update_login	In	Number	N	NULL	
p_user_id	Out	Number	Y		User ID as generated by the API on behalf of the calling procedure from FND_USER_S sequence

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### Delete\_User( )

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_API I.G. FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize
p_simulate	In	Varchar2	N	FND_API I.G. FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_commit	In	Varchar2	N	FND_API.G_FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_API.G_VALID_LEVEL_FULL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages
p_user_id	In	Number	Y		The user ID of the user to be deleted

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### Update\_User()

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_API.G_FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_simulate	In	Varchar2	N	FND_AP I.G_ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_AP I.G_ FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_AP I.G_VALI D_LEVE L_FULL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages
p_user_id	In	Number	Y		The user ID of the user to be updated
p_customer_contact_id	In	Number	N	FND_AP I.G_MISS _NUM	New customer contact ID for the web user, if default value, API will not change the old contact ID
p_date_format_mask	In	Varchar2	N	FND_AP I.G_MISS _CHAR	New date format mask of the web user, if default value, API will not change the old date format mask

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_email_address	In	Varchar2	N	FND_AP I.G_MISS _CHAR	New email address, if default value, API will not change the old email address
p_end_date_active	In	Date	N	FND_AP I.G_MISS _DATE	New expiration date of this user account, if default value, API will not change the old expiration date
p_internal_contact_id	In	Number	N	FND_AP I.G_MISS _NUM	New internal contact ID of the user, if default value, API will not change the old internal contact ID of the user
p_known_as	In	Varchar2	N	FND_AP I.G_MISS _CHAR	New known_ as of up to 80 characters, if default value, API will not change the old known as value of the user
p_language	In	Varchar2	N	FND_AP I.G_MISS _CHAR	New default language code for the user, if default value, API will not change the old language code
p_last_login_date	In	Date	N	FND_AP I.G_MISS _DATE	New last login date, if default value, API will not change the old login date
p_limit_connects	In	Number	N	FND_AP I.G_MISS _NUM	New upper limit of database connections, if default value, API will not change the old limit
p_limit_time	In	Number	N	FND_AP I.G_MISS _NUM	New upper limit in hours of the connection time, if default value, API will not change the old limit

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_host_port	In	Varchar2	Y	FND_AP I.G_MISS _NUM	<i>host:port</i> of web listener connected to database. This is needed to access AOL security code from PL/SQL.
p_old_password	In	Varchar2	N	FND_AP I.G_MISS _CHAR	Old password. If default value, API will not change the old password.
p_new_password	In	Varchar2	N	FND_AP I.G_MISS _CHAR	New password. If default value, API will not change the old password.
p_supplier_contact_id	In	Number	N	FND_AP I.G_MISS _NUM	New supplier contact ID, if default value, API will not change old supplier contact ID
p_username	In	Varchar2	N	FND_AP I.G_MISS _CHAR	New username, if default value, API will not change old user name. Oracle recommends you not change the username because of the password encryption mechanism.
p_last_updated_by	In	Number	Y		
p_last_update_date	In	Date	Y		<i>sysdate</i>
p_last_update_login	In	Number	N	NULL	

**Table 4 – 19 (Page 4 of 4)**

## User Profile

<b>Package</b>	ICX_USER_PROFILE_PVT
<b>File</b>	ICXVUPFS.pls / ICXVUPFB.pls
<b>Functionality</b>	Used to insert, update, and delete Oracle Self-Service Web Applications user profiles.





**Attention:** This is a standard Oracle Applications API package. For a detailed description of the standard parameters, refer to the "Standard API Parameters" section below.

## Procedures

### Create\_Profile()

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize
p_simulate	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_API I.G_ FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_API I.G_VALID_ LEVEL_FULL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_msg_data	Out	Varchar2	Y		Contains the error messages
p_user_id	In	Number	Y		ID of user for which profile is created
p_days_needed_by	In	Number	N	NULL	Number of days of the preferred delivery
p_req_default_template	In	Varchar2	N	NULL	Default template of requisition up to 25 characters long
p_req_override_loc_flag	In	Varchar2	N	NULL	'Y' or 'N'
p_req_override_req_code	In	Varchar2	N	NULL	Override requisition code up to 25 characters long
p_created_by	In	Number	Y		
p_creation_date	In	Date	Y		<i>sysdate</i>
p_last_updated_by	In	Number	Y		
p_last_update_date	In	Date	Y		<i>sysdate</i>
p_last_update_login	In	Number	Y		

Table 4 – 20 (Page 2 of 2)

### Update\_Profile( )

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_AP I.G_ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_simulate	In	Varchar2	N	FND_API.G_FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_API.G_FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_API.G_VALID_LEVEL_FULL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages
p_user_id	In	Number	Y		User ID for which user the profile is to be updated
p_days_needed_by	In	Number	N	FND_API.G_MISS_NUM	New preferred days of delivery. If default value, API will not change the old days needed by value.
p_req_default_template	In	Varchar2	N	FND_API.G_MISS_CHAR	New default template. If default value, API will not change the old requisition default template.

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_req_override_loc_flag	In	Varchar2	N	FND_AP I.G_MISS _CHAR	New override location flag, 'Y' or 'N'. If default value, API will not update the override location flag.
p_req_override_req_code	In	Varchar2	N	FND_AP I.G_MISS _CHAR	New override requisition code, up to 25 characters. If default value, API will not update the override requisition code.
p_last_updated_by	In	Number	Y		
p_last_update_date	In	Date	Y		<i>sysdate</i>
p_last_update_login	In	Number	Y		

**Table 4 – 21 (Page 3 of 3)**

### **Delete\_Profile()**

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_AP I.G_ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize
p_simulate	In	Varchar2	N	FND_AP I.G_ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_commit	In	Varchar2	N	FND_API.G_FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_API.G_VALID_LEVEL_FULL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages
p_user_id	In	Number	Y		The user ID of the user profile to be deleted

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## User – Responsibility Association

<b>Package</b>	FND_USER_RESPONSIBILITY_PKG
<b>File</b>	AFSCURSS.pls / AFSCURSB.pls
<b>Functionality</b>	Used for associating responsibilities with web users.
<b>Tables</b>	FND_USER_RESPONSIBILITY



**INSERT\_ROW()**

Parameter	IN/ OUT	Datatype	Required	Default	Notes
X_ROWID	Out	Varchar2	Y		
X_USER_ID	In	Number	Y		User ID of the user to which responsibility is to be associated
X_APPLICATION_ID	In	Number	Y		Application_ID for the responsibility that will be associated to the user
X_RESPONSIBILITY_ID	In	Number	Y		Responsibility_id for the responsibility that will be associated to the user
X_RESPONSIBILITY_KEY	In	Varchar2	Y		Responsibility_code up to 30 characters
X_START_DATE	In	Date	N		Not implemented, suggested value: NULL
X_END_DATE	In	Date	N		Not implemented, suggested value: NULL
X_DESCRIPTION	In	Varchar2	Y		Description of user-responsibility association of up to 240 characters NULL if no description
X_WINDOW_WIDTH	In	Number	N	NULL	
X_WINDOW_HEIGHT	In	Number	N	NULL	
X_WINDOW_XPOS	In	Number	N	NULL	
X_WINDOW_YPOS	In	Number	N	NULL	
X_WINDOW_STATE	In	Varchar2	N	NULL	
X_NEW_WINDOW_FLAG	In	Varchar2	N	NULL	
X_FUNCTION1	In	Varchar2	N	NULL	
X_FUNCTION2	In	Varchar2	N	NULL	
X_FUNCTION3	In	Varchar2	N	NULL	
X_FUNCTION4	In	Varchar2	N	NULL	

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
X_FUNCTION5	In	Varchar2	N	NULL	
X_FUNCTION6	In	Varchar2	N	NULL	
X_FUNCTION7	In	Varchar2	N	NULL	
X_FUNCTION8	In	Varchar2	N	NULL	
X_FUNCTION9	In	Varchar2	N	NULL	
X_FUNCTION10	In	Varchar2	N	NULL	
X_MODE	In	Varchar2	N	'R'	

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### DELETE\_ROW()

Parameter	IN/OUT	Datatype	Required	Notes
X_USER_ID	In	Number	Y	User ID of the user-responsibility association to be deleted
X_APPLICATION_ID	In	Number	Y	Application ID of the responsibility in the user-responsibility association to be deleted
X_RESPONSIBILITY_ID	In	Number	Y	Responsibility ID of the responsibility in the user-responsibility association to be deleted
X_RESPONSIBILITY_KEY	In	Varchar2	Y	Responsibility_code up to 30 characters

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## User – Securing Attribute Values Association

**Package** ICX\_USER\_SEC\_ATTR\_PVT  
**File** ICXVTUSS.pls / ICXVTUSB.pls



**Functionality** Used for associating and disassociating securing attribute values with web users.

**Tables** AK\_WEB\_USER\_SEC\_ATTR\_VALUES



**Attention:** This is a standard Oracle Applications API package. For a detailed description of the standard parameters, refer to the "Standard API Parameters" section below.

## Procedures

### Create\_User\_Sec\_Attr()

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_AP I.G_ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize
p_simulate	In	Varchar2	N	FND_AP I.G_ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_AP I.G_ FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_AP I.G_VALI D_LEVE L_FULL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure

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Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages
p_web_user_id	In	Number	Y		The user ID of the user profile to be deleted
p_attribute_code	In	Varchar2	Y		Attribute code of the securing attribute to be associated to the web user
p_attribute_appl_id	In	Number	Y		Attribute application ID of the securing attribute to be associated to the web user
p_varchar2_value	In	Varchar2	Y		Up to 240 characters. Varchar2 value if the securing attribute is of Varchar2 type; NULL if the securing attribute is of other types.
p_date_value	In	Date	Y		A date value if the securing attribute is of date type; NULL if the securing attribute is of other types
p_number_value	In	Number	Y		A numeric value if the securing attribute is of Number type; NULL if the securing attribute is of other types
p_created_by	In	Number	Y		
p_creation_date	In	Date	Y		<i>sysdate</i>
p_last_updated_by	In	Number	Y		

Table 4 – 25 (Page 2 of 3)



Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_last_update_date	In	Date	Y		<i>sysdate</i>
p_last_update_login	In	Number	Y		

**Table 4 – 25 (Page 3 of 3)**

### Delete\_User\_Sec\_Attr()

Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_api_version_number	In	Number	Y		Suggested value: 1.0
p_init_msg_list	In	Varchar2	N	FND_AP IG_ FALSE	Pass in 'T' if you want to initialize the error message list. Pass in 'F' if you do not want to initialize
p_simulate	In	Varchar2	N	FND_AP IG_ FALSE	Pass in 'T' if you want the database operations to roll back when returning to the caller
p_commit	In	Varchar2	N	FND_AP IG_ FALSE	Pass in 'T' if you want the database operations to be committed on returning to the caller
p_validation_level	In	Number	N	FND_AP IG_VALI D_LEVE L_FULL	There are no validation levels implemented for this API. The parameter is just here to conform to the standard. Therefore, it is not required.
p_return_status	Out	Varchar2	Y		Used to indicate the return status of the procedure

**Table 4 – 26 (Page 1 of 2)**



Parameter	IN/ OUT	Datatype	Required	Default	Notes
p_msg_count	Out	Number	Y		The error message count holds the number of error messages in the API message list
p_msg_data	Out	Varchar2	Y		Contains the error messages
p_web_user_id	In	Number	Y		Web user ID of the user for which the user-securing attribute association is to be deleted
p_attribute_code	In	Varchar2	Y		Attribute code of the attribute which the user-securing attribute association is to be deleted
p_attribute_appl_id	In	Number	Y		Application ID of the attribute which the user-securing attribute association is to be deleted
p_varchar2_value	In	Varchar2	Y		If the securing attribute is type Varchar2, the Varchar2 value; NULL if the attribute is not type Varchar2
p_date_value	In	Date	Y		If the securing attribute is type Date, the date value; NULL if the attribute is not type Date
p_number_value	In	Number	Y		If the securing attribute is type Number, the numeric value; NULL if the attribute is not type Number

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## Standard API Parameters

Some of the packages described here meet Oracle Applications API standards:

- ICX\_RESP\_SEC\_ATTR\_PVT
- ICX\_RESP\_EXCL\_ATTR\_PVT
- FND\_WEBUSER\_PVT
- ICX\_USER\_PROFILE\_PVT
- ICX\_USER\_SEC\_ATTR\_PVT

The procedures in these packages have the following standard IN parameters:

- P\_API\_VERSION\_NUMBER
- P\_INIT\_MFG\_LIST
- P\_SIMULATE
- P\_COMMIT
- P\_VALIDATION\_LEVEL

and the following standard OUT parameters:

- P\_RETURN\_STATUS
- P\_MSG\_COUNT
- P\_MSG\_DATA

### **p\_api\_version\_number**

Every API must have a required IN parameter named:

```
p_api_version_number IN NUMBER;
```

The **p\_api\_version\_number** has no default, thus all API callers must pass it in their calls.

This parameter is used by the API to compare the version numbers of incoming calls to its current version number, and return an unexpected error if they are incompatible.

### **p\_init\_msg\_list**

```
p_init_msg_list IN VARCHAR2 := FND_API.G_FALSE
```



The **p\_init\_msg\_list** parameter allows API callers to request that the API does the initialization of the message list on their behalf, thus reducing the number of calls required by a caller to execute an API.

API callers have another choice, they can make a call to the message list utility function `FND_MSG_PUB.Initialize` to initialize the message list. Either way, it is the responsibility of the API caller to initialize the API message list.

The **p\_init\_msg\_list** parameter defaults to `FND_API.G_FALSE`, which means that APIs will not initialize the message list unless asked by their callers.

## **p\_simulate**

```
p_simulate          IN  VARCHAR2 := FND_API.G_FALSE;
```

The **p\_simulate** parameter provides API callers with a "What if" capability. If set to True, the API executes normally returning all its normal results and output parameters, but it rolls back any database changes it has performed.

The advantage of having such a parameter is to facilitate the testing of programs calling Oracle APIs. By setting this parameter to True, huge batch uploads can be tested over and over again without the need to create new test data or refresh the database.

The default for the **p\_simulate** parameter is FALSE, which means perform the requested function and do not simulate.

To implement this functionality APIs check the **p\_simulate** parameter at the end of their execution and if set to TRUE, rollback to the standard start of API savepoint.

## **p\_commit**

```
p_commit           IN      VARCHAR2 := FND_API.G_FALSE;
```

In general APIs must never commit their work unless instructed by their callers. The **p\_commit** parameter is used by API callers to ask the API to commit on their behalf after performing its function.

Before returning to its caller, an API checks the value of the **p\_commit** parameter. If it is set to TRUE it commits its work.

An exception to the above scheme is an API that operates on multiple instances of a business object. In this case, the API commits its work every time it is done processing an instance of the business object.



The **p\_simulate** parameter takes precedence over the **p\_commit** parameter, i.e., if **p\_simulate** is set to TRUE the value of **p\_commit** is ignored, else the value of **p\_commit** is honored.

The following code segment should be standard in all APIs:

```
IF FND_API.To_Boolean( p_simulate ) THEN
    ROLLBACK TO APIname_APItype;
ELSIF FND_API.To_Boolean( p_commit ) THEN
    COMMIT WORK;
END IF;
```

## **p\_validation\_level**

```
p_validation_level      IN NUMBER :=
FND_API.G_VALID_LEVEL_FULL;
```

APIs use the **p\_validation\_level** parameter to determine which validation steps should be executed and which steps should be skipped. The main reason for using validation levels is to allow different application programs to use the same API and avoid duplicating some of the validation steps performed by itself.

The following predefined validation levels exist in the package FND\_API in the file FNDPAPIS.PLS:

```
G_VALID_LEVEL_NONE     CONSTANT      NUMBER := 0;
G_VALID_LEVEL_FULL     CONSTANT      NUMBER := 100;
```

Notice that default for the **p\_validation\_level** parameter is to G\_VALID\_LEVEL\_FULL, and it should be specified in the specification of the API

## **p\_return\_status**

Every API must have an OUT scalar parameter that reports the API overall return status defined as follows:

```
p_return_status OUT      VARCHAR2;
```

The return status of an API informs the caller about the result of the operation (or operations) performed by the API.

Variables holding return status values should be of type VARCHAR2(1).

The different possible values for an API return status are listed below:

```
Success: G_RET_STS_SUCCESS      CONSTANT VARCHAR2(1) := 'S' ;
```



A success return status means that the API was able to perform all the operations requested by its caller. A success return status may or may not be accompanied by messages in the API message list.

There is nothing special about an API performing its function successfully. Depending on the function performed by the API it may or may not add a success message to the API message list.

```
Error: G_RET_STS_ERROR    CONSTANT VARCHAR2(1) := 'E' ;
```

An error return status means that the API failed to perform some or all of the operations requested by its caller. An error return status is usually accompanied by messages describing the error (or errors) and how to fix it.

Usually, end users can take corrective actions to fix regular expected errors, such as missing attributes or invalid date ranges.

In general, most business object APIs operate on a single instance of a business object. Upon encountering an unexpected error, the API must perform the following:

- Rollback all its work.
- Add a message to the API message list describing the error it encountered.
- Stop processing, and return with a status of unexpected error.

It is worth noting that some APIs may decide to continue with some limited processing after encountering an error. For example, an API that encounters an error while validating a business object attribute may decide to continue validating the rest of the attribute before returning error to its calling program.

Some APIs perform more than one independent operation on a business object. Because those operations are independent, those APIs do not have to abort processing if one of the operations fail.

This means that an API can end up with a mix of errors and successes. In such case, the API overall return status should be Error. If it is required to report on the individual operations, then use separate OUT flags. The API should also maintain the database consistency through use of savepoints and rollbacks to be able to isolate and rollback the work done by the failing operation from the work done by the successful operation.

```
Unexpected Error: G_RET_STS_UNEXP_ERROR    CONSTANT  
VARCHAR2(1) := 'U' ;
```



An unexpected error status means that the API has encountered an error condition it did not expect or could not handle. In this case, the API is unable to continue with its regular processing. Examples of such error are irrecoverable data inconsistency errors, memory errors, programming errors (like attempting a division by zero), and so on.

Usually, end users cannot correct unexpected errors. It is usually system administrators or application developers who can fix these errors.

In general, most business object APIs operate on a single instance of a business object. Upon encountering an unexpected error, the API must perform the following:

- Rollback all its work.
- Add a message to the API message list describing the error it encountered.
- Stop processing, and return with a status of unexpected error.

These values are constants defined in the package FND\_API in the file FNDPAPIS.PLS.

## **p\_msg\_count and p\_msg\_data**

The message count holds the number of messages in the API message list. If this number is one, then message data, entity and entity index should hold the message information. Of course, only APIs that use message entity and message entity index should define them as OUT parameters.

An example for calling a standard API:

```
in parameters: l_customer_contact_id, date_format_mask,
c_EMAIL_ADDRESS, l_end_date_active, l_internal_contact_id,
c_KNOWN_AS, c_NLS_LANGUAGE, c_LIMIT_CONNECTS, c_LIMIT_TIME,
c_PASSWORD1, l_supplier_contact_id, c_USERNAME
web_user_date_format varchar2(100);
return_status      varchar2(1);
msg_count          number;
msg_data           varchar2(2000);
sess_web_user      number(15);
webuser_id         number;
begin
sess_web_user := icx_sec.getID(icx_sec.PV_WEB_USER_ID);
web_user_date_format :=
    icx_sec.getID(icx_sec.PV_DATE_FORMAT);
FND_WebUser_PVT.Create_User(p_api_version_number => 1.0,
```



```

p_init_msg_list => 'T',
p_commit => 'T',
p_return_status => return_status,
p_msg_count => msg_count,
p_msg_data => msg_data,
p_customer_contact_id => l_customer_contact_id,
p_date_format_mask => date_format_mask,
p_email_address => rtrim(ltrim(c_EMAIL_ADDRESS)),
p_end_date_active =>
    to_date(l_end_date_active,web_user_date_format),
p_internal_contact_id => l_internal_contact_id,
p_known_as => rtrim(ltrim(c_KNOWN_AS)),
p_language => c-NLS_LANGUAGE,
p_last_login_date => sysdate,
p_limit_connects => rtrim(ltrim(c_LIMIT_CONNECTS)),
p_limit_time => rtrim(ltrim(c_LIMIT_TIME)),
p_password => c_PASSWORD1,
p_supplier_contact_id => l_supplier_contact_id,
p_username => rtrim(ltrim(c_USERNAME)),
p_created_by => sess_web_user,
p_creation_date => sysdate,
p_last_updated_by => sess_web_user,
p_last_update_date => sysdate,
p_last_update_login => sess_web_user,
p_webuser_id => webuser_id);

```

After calling the API, if **return\_status** is 'S', the user is successfully added. If **return\_status** is 'E' or 'U', the user is not added because of database or other errors.

An example for calling a non-standard API:

```

in parameters: C_APPLICATION_ID, responsibility_id,
               agent_name, host_name, trim_C_RESP_NAME,C_DESCRIPTION,
               version

sess_web_user varchar2(30);
row_id varchar2(30);
err_num number;
c_message varchar2(2000);
err_mesg varchar2(240);

begin
    sess_web_user := icx_sec.getID(icx_sec.PV_WEB_USER_ID);
    fnd_responsibility_pkg.insert_row(row_id,

```



```

        C_APPLICATION_ID,
        responsibility_id,
        agent_name,
        host_name,
        '',
        '',
        '',
        '',
        '',
        '',
        '',
        '',
        sysdate,
        '',
        '',
        '',
        version,
        trim_C_RESP_NAME,
        rtrim(ltrim(C_DESCRIPTION)),
        sysdate,
        sess_web_user,
        sysdate,
        sess_web_user,
        sess_web_user);

exception
when others then

    err_num := SQLCODE;
    c_message := SQLERRM;
    select substr(c_message,12,512) into err_mesg from dual;

    icx_util.add_error(err_mesg);
    icx_admin_sig.error_screen(err_mesg);

```

Unlike standard APIs, the non-standard APIs do not have a **return status** to indicate whether database operation was performed successfully. Therefore, it is typical to use the non-standard APIs (*xxx\_pkg*) with a standard exception handler.



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