

Oracle Application Express: Advanced Workshop

Student Guide

D47999GC10

Edition 1.0

August 2008

D55682

ORACLE®

Author

Marcie Young

**Technical Contributors
and Reviewers**

Carl Backstrom

Christina Cho

Hilary Farrell

Laura Garza

Nancy Greenberg

Michael Hichwa

Joel Kallman

Sharon Kennedy

Yi Lu

Manish Pawar

David Peake

Anthony Rayner

Bryan Roberts

Helen Robertson

Marc Sewtz

Raza Siddiqui

Scott Spadafore

Jason Straub

Christopher Wensley

Editors

Nita Pavitran

Raj Kumar

Graphic Designer

Satish Bettgowda

Publishers

Jothi Lakshmi

Sujatha Nagendra

Copyright © 2008, Oracle. All rights reserved.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. You may copy and print this document solely for your own use in an Oracle training course. The document may not be modified or altered in any way. Except where your use constitutes "fair use" under copyright law, you may not use, share, download, upload, copy, print, display, perform, reproduce, publish, license, post, transmit, or distribute this document in whole or in part without the express authorization of Oracle.

The information contained in this document is subject to change without notice. If you find any problems in the document, please report them in writing to: Oracle University, 500 Oracle Parkway, Redwood Shores, California 94065 USA. This document is not warranted to be error-free.

Restricted Rights Notice

If this documentation is delivered to the United States Government or anyone using the documentation on behalf of the United States Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

The U.S. Government's rights to use, modify, reproduce, release, perform, display, or disclose these training materials are restricted by the terms of the applicable Oracle license agreement and/or the applicable U.S. Government contract.

Trademark Notice

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

Contents

Preface

I Course Overview

Course Objectives 1-2

Agenda: Day 1 1-4

Agenda: Day 2 1-5

1 Introduction and Review

Objectives 1-2

Lesson Agenda 1-3

Building and Accessing Database Objects 1-4

Building Your Application 1-5

Components of an Application 1-6

Securing Applications 1-7

What Is a Packaged Application? 1-8

Components of Oracle Application Express: Utilities 1-9

Lesson Agenda 1-11

Oracle Application Express 3.1: New Features 1-12

Lesson Agenda 1-15

Packaged Application: Project Tasks Application 1-16

Project Tasks Application: Tables Used 1-18

Lesson Agenda 1-19

Additional Resources: Application Express OTN Page 1-20

Additional Resources: Documentation and Tutorials 1-22

Additional Resources: Online Help 1-23

Additional Resources 1-24

Summary 1-25

Practice 1 Overview: Importing and Examining Packaged Applications 1-26

2 Managing Application Navigation

Objectives 2-2

Navigation Choices 2-3

Building a Hierarchical List with Images 2-4

Workshop 2-1 Overview: Building a Hierarchical List with Images 2-11

Building a Database-Driven Navigation Report 2-12

Workshop 2-2 Overview: Building a Database-Driven Report 2-15

Building a Site Map 2-16
Adding a Navigation Bar Entry 2-21
Workshop 2-3 Overview: Building a Site Map 2-22
Enforcing Authorization on Your Site Map 2-23
Workshop 2-4 Overview: Enforcing Authorization on the Site Map 2-25
Adding a Dashboard Page 2-26
Workshop 2-5 Overview: Creating a Dashboard 2-27
Linking Interactive Report Regions 2-28
Using Derived Columns for Filter Creation 2-30
Creating a Highlight that Uses the Derived Column 2-31
Workshop 2-6 Overview: Manipulating Interactive Reports 2-32
Summary 2-33

3 Building Custom Tabular Forms

Objectives 3-2
What Is a Tabular Form? 3-3
Which Type of Tabular Form Should You Build? 3-4
Building a Tabular Form Manually 3-5
APEX_ITEM Package Functions 3-6
SQL Report Query 3-10
PL/SQL Process: Using the APEX_APPLICATION API 3-12
Not Null PL/SQL Validation 3-13
Adding a Not Null PL/SQL Validation 3-14
Processing Check Box Columns in Tabular Forms 3-15
Workshop 3-1 Overview: Building a Tabular Form Manually 3-17
What Is a Collection? 3-18
Creating and Using a Collection on a Tabular Form 3-21
Creating a Process to Load the Collection 3-22
Creating a Query Against the Collection 3-23
Modifying the Report Attributes 3-24
Creating a Button and Process to Add a Row to the Collection 3-25
Creating a Process to Update the Collection 3-26
Creating a Button and Process to Delete a Row from the Collection 3-29
Updating the Database from the Collection 3-31
Changing the Validation to Use the Collection 3-34
Other Examples of Using Collections 3-36
Workshop 3-2 Overview: Managing Changes to Your Tabular Form
by Using Collections 3-37
Summary 3-38

4 Using JavaScript and AJAX Techniques

- Objectives 4-2
- JavaScript Versus AJAX 4-3
- Incorporating JavaScript into Your Application 4-4
- Referencing Items by Using JavaScript 4-5
- Changing the Value of Form Elements 4-6
- Client-Side Validations 4-8
- Creating a Client-Side Validation 4-9
- Enabling and Disabling Form Elements 4-11
- Showing and Hiding Form Elements 4-14
- Progress Bar 4-17
- Adding a Progress Bar 4-18
- Adding a Check All Check Box to a Form 4-20
- Creating a Custom LOV Pop-Up 4-22
- Workshop 4-1 Overview: Implementing JavaScript into Your Application 4-24
- `htmlDb_Get()` 4-25
- On Demand Application Process 4-27
- Incorporating AJAX into Your Application 4-28
- Adding a Dependent Select List 4-29
- Setting Multiple Items Based on Another Item 4-32
- Adding Rollover Item Help 4-35
- Saving the State of the Row Selector While Paginating 4-38
- Debugging JavaScript and the AJAX Code 4-40
- Workshop 4-2 Overview: Implementing AJAX into Your Application 4-41
- Summary 4-42

5 Extending Your Application

- Objectives 5-2
- Adding BLOB Data to an Existing Application 5-3
- Adding BLOB Data 5-4
- Example: Creating a Form with a Report 5-5
- Modifying BLOB Download Format Mask in Report 5-6
- SQL Query for BLOB Data in Report 5-7
- Displaying a Thumbnail Image in Your Report 5-8
- Modifying the BLOB Download Format Mask in Form 5-9
- Adding a Delete Image Region 5-10
- Adding a Delete Image Region: Creating an HTML Region 5-11
- Adding a Delete Image Region: Creating an Item 5-12
- Adding a Delete Image Region: Creating a Delete Button 5-13
- Adding a Delete Image Region: Creating a Process 5-14
- Workshop 5-1 Overview: Using BLOB Data in a Report and Form 5-15

Sending Email from an Application 5-16
APEX_MAIL.SEND Procedure 5-17
APEX_MAIL.SEND Procedure Plain Text Only Example 5-19
APEX_MAIL.SEND Procedure Plain Text and HTML Example 5-20
APEX_MAIL.ADD_ATTACHMENT Procedure 5-21
APEX_MAIL.ADD_ATTACHMENT Procedure: Example 5-22
APEX_MAIL.PUSH_QUEUE Procedure 5-23
Creating a Form that Invokes APEX_MAIL 5-24
Workshop 5-2 Overview: Sending Email with Attachments 5-27
Incorporating Web Services into Your Application 5-28
Creating a Web Service Reference from a WSDL: Example 5-29
Creating a Web Service Reference Manually: Example 5-31
Workshop 5-3 Overview: Incorporating Web Services into Your Application 5-32
Accessing Application Express Objects in SQL Developer 5-33
Executing Application Express Reports in SQL Developer 5-36
Remote PL/SQL Debugging with SQL Developer 5-37
Importing Your Packaged Application 5-38
Setting DEBUG DBA Privileges 5-39
Compiling the PL/SQL Package and Package Body for Debug 5-40
Setting the Remote Debug 5-41
Adding the DEBUG Code to Your Process 5-42
Debugging Application with DEBUG Code 5-43
Workshop 5-4 Overview: Debugging PL/SQL Remotely in SQL Developer 5-44
Summary 5-45

6 Customizing Themes and Templates

Objectives 6-2
What Are Templates? 6-3
Using Substitution Strings in Templates 6-5
Copying a Template 6-6
Modifying a Template 6-7
Workshop 6-1 Overview: Copying and Modifying a Template 6-8
What Is a Theme? 6-9
Creating a Custom Theme 6-10
Switching to the Custom Theme 6-17
Copying a Template to a Different Theme 6-19
Switching to the Custom Theme Again 6-21
Viewing a Page Template 6-23
Previewing a Template 6-24
Workshop 6-2 Overview: Copying and Modifying a Theme 6-25

- Cascading Style Sheets 6-26
- Viewing a Style from the Style Sheet 6-27
- Modifying a Style from the Style Sheet 6-28
- Using the CSS Finder 6-29
- Adding a Standard CSS Style to a Template 6-30
- Applying Different Styles to Templates 6-31
- Uploading Your Cascading Style Sheets 6-32
- Adding the Cascading Style Sheet to Your Page Template 6-33
- Using a Style from the Cascading Style Sheet in a Template 6-34
- Workshop 6-3 Overview: Incorporating Different Styles in Your Template 6-35
- Summary 6-36

7 Using Application Express Printing

- Objectives 7-2
- Report Printing Configuration Options 7-3
- Producing Reports in Oracle Application Express 7-4
- Standard Report, Print Enabled 7-5
- Standard Report, with Derived Output 7-6
- Workshop 7-1 Overview: Printing a Standard Report with Derived Output 7-7
- Report Queries 7-8
- Report Layouts 7-9
- Creating a Report for Download 7-11
- Creating a Report Query 7-12
- Creating an RTF Template 7-13
- Creating the Report Layout 7-14
- Linking the Report to Your Application 7-15
- Workshop 7-2 Overview: Creating a PDF Report with Multiple Queries 7-17
- Including Dynamic Images in PDF Reports 7-18
- Creating a Function to Convert BLOB to CLOB (Optional) 7-19
- Creating a Report Query and Layout 7-20
- Modifying the Report to Include an Image 7-21
- Adding a Button to Execute the Report from the Page 7-23
- Workshop 7-3 Overview: Including Dynamic Images in Your Report 7-25
- Using Printing APIs: `APEX_UTIL.DOWNLOAD_PRINT_DOCUMENT` 7-26
- Using Printing APIs: `APEX_UTIL.GET_PRINT_DOCUMENT` 7-28
- Report with a Custom XML and XSL: Example 7-30
- Creating a Report with a Custom XML and XSL: Example 7-31
- Workshop 7-4 Overview: Creating a Report with a Custom XML and XSL 7-32
- Sending a Report as an Email Attachment: Example 7-33
- Workshop 7-5 Overview: Sending a Report as an Email Attachment 7-36
- Report with a Dynamic Layout Selection: Example 7-37

Creating a Report with a Dynamic Layout Selection: Example 7-38
Workshop 7-6 Overview: Creating a Report with a Dynamic Layout Selection 7-40
Summary 7-41

8 Securing Your Application

Objectives 8-2
What Is a Directory? 8-3
Oracle Internet Directory 8-4
Technical Architecture: Overview 8-5
Authenticating Users by Using LDAP 8-6
Creating Users in Oracle Internet Directory 8-7
Finding the Distinguished Name in Oracle Directory Manager 8-9
Creating an LDAP Authentication Scheme in Oracle APEX 8-10
Making the Authentication Scheme Current 8-13
Running the Application and Logging In as a User in Oracle Internet Directory 8-14
Using `ldap_dnprep` to transform the Username 8-15
Performing Custom LDAP Processing 8-16
Workshop 8-1 Overview: Authenticating Users by Using LDAP 8-18
Configuring Your Application for Single Sign On 8-19
Installing the SSO SDK 8-20
Registering Your APEX Application as a Partner Application 8-21
Updating the Schema Objects with Registration Information 8-23
Installing the `wwv_flow_custom_auth_sso` Package and Granting Privileges 8-24
Creating an SSO Authentication Scheme in Oracle APEX 8-25
Running Your APEX Application 8-27
Workshop 8-2 Overview: Configuring Your Application for Single Sign On 8-28
SQL Injection 8-29
Assessing Vulnerability 8-30
Avoidance Strategies Against SQL Injection 8-31
SQL Injection: Example 8-32
Correcting SQL Injection: Using Bind Variables 8-34
SQL Injection: Another Example 8-36
Correcting SQL Injection: Adding a Validation 8-38
Workshop 8-3 Overview: Preventing SQL Injection Attacks 8-40
Cross-Site Scripting 8-41
Cross-Site Scripting: Example 1 8-42
Cross-Site Scripting: Example 2 8-46
Workshop 8-4 Overview: Preventing Cross-Site Scripting 8-49
Session State Protection 8-50
Enabling Session State Protection 8-51
Configuring Session State Protection 8-53

Using a Wizard to Configure Session State Protection 8-54
Configuring Session State Protection for Pages 8-57
Page Access Protection: Arguments Must Have Checksum 8-58
Page Access Protection: No Arguments Allowed 8-59
Page Access Protection: No URL Access 8-61
Configuring Session State Protection for Items 8-64
Item-Level Session State Protection: “Checksum Required – Session Level” 8-65
Item-Level Session State Protection: “Restricted – May not be set from browser” 8-66
Configuring Session State Protection for Application Items 8-67
Workshop 8-5 Overview: Using Session State Protection 8-68
Summary 8-69

9 Monitoring and Managing Your Application

Objectives 9-2
Managing Services 9-3
Monitoring Activity 9-4
Monitoring Activity: Page Views Reports 9-5
Monitoring Activity: Page View Analysis Reports 9-6
Monitoring the Activity of Your Application 9-7
Building an Application to Track Activity 9-8
Storing Activity Data 9-9
Creating Procedures to Insert Data into the Log Table 9-10
Invoking Procedures in Your Application 9-11
Viewing Activity Details 9-12
Summarizing Tracking Data 9-13
Creating a Procedure to Populate the Summary Table 9-14
Creating a DBMS_JOB to Execute the Procedure 9-15
Viewing the Summary Activity 9-16
Using Google Analytics to Gather Activity Information 9-17
Registering Your Web Site 9-18
Updating Each Page Template with the Google Analytics Code 9-19
Viewing Google Analytics Reports 9-21
Database Configuration Considerations 9-22
Monitoring Application Performance 9-25
Monitoring Application Performance: #TIMING# Substitution String 9-26
Monitoring Application Performance: APEX Workspace Activity Log View 9-27
Monitoring Application Performance: Object Reports 9-28
Improving Application Performance: Caching 9-29
Improving Application Performance: Tracing Your Session 9-31
Improving Application Performance: Locks 9-32
Improving Application Performance: Database Jobs and Job Queues 9-33

Improving Application Performance: Tuning SQL 9-35
Improving Application Performance: Tuning Page Elements 9-36
Practice 9 Overview: Managing and Monitoring Your Application 9-37
Summary 9-38

Appendix A: Practices and Solutions
Index