

Oracle APEX Developer Professional

Student Guide D107336GC10



Copyright © 2023, Oracle and/or its affiliates.

Disclaimer

This document contains proprietary information and is protected by copyright and other intellectual property laws. 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 and is not warranted to be error-free. If you find any errors, please report them to us in writing.

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 END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

Trademark Notice

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

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

Third-Party Content, Products, and Services Disclaimer

This documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

1004242023

Table of Contents

Lesson 1: Getting Started with Oracle APEX	28
Lesson 1:1 Low Code Application Development	28
Objectives	29
Application Development in the Enterprise	30
What is a Low Code Application Platform?	31
What is Low Code?	32
Why use Low Code?	34
Summary I are an also Organia A DEW	35
Lesson 1:2 Oracle APEX	36
Objectives	
What is Oracle APEX?	38
Low Code = Oracle APEX	39
Native Low Code Platform of Oracle Database	40
Oracle APEX: Distinguishing Characteristics	41
Who can use Oracle APEX?	42
Summary	43
Lesson 1:3 Availability and Architecture	44
Objectives	45
Rapidly Develop, Customize and Deliver	46
Oracle APEX is Available Everywhere	47
Oracle Autonomous Database	48
Oracle APEX + Autonomous Database = A Powerful Combination	49
Oracle APEX Application Development Service	50
Oracle APEX Architecture	51
Deploy Wherever Oracle Database Runs	52
Summary	53
Lesson 1:4 Use Cases Objectives	54
Objectives	55
What does Oracle APEX do for you?	56

What is Oracle APEX Used For?	57
Transform Your Spreadsheets to Web Apps in Minutes	58
Rapid Application Development	59
Modernizing Oracle Forms Applications	60
Extending Enterprise Systems	61
Mission Critical Enterprise Systems	62
Summary Lagrana 4 December 2 A DEN NAZ - 1	63
Lesson 1:5 Provisioning an APEX Workspace	64
Objectives	65
Getting Started with Oracle APEX	66
Sign up for an Always Free APEX Service	68
Getting an Always Free APEX Service	69
Creating an APEX Service Instance	70
Provisioning an Oracle APEX Workspace	
Sign up for a Free Workspace on apex.oracle.com	77
Summary	79
Lesson 1:6 Product Components	80
Objectives	81
Oracle APEX Workspace Home Page	82
App Builder	00
SQL Workshop	
Team Development	85
Gallery	86
Summary	
Lesson 1:7 Installing a Sample Application	88
Objectives	89
Oracle APEX GitHub Repository	00
Installing a Sample App	91
Installing a Sample App	92
Installing a Sample App	93
Installing a Sample App	
Installing a Sample App	95

Summary	96
Lesson 2: Using SQL Workshop	9
Lesson 2:1 Getting Started and Using SQL Workshop Components	97
Objectives	98
What is SQL Workshop?	99
Accessing SQL Workshop Components	100
Using SQL Workshop Components	101
Managing Database Objects with Object Browser	102
Creating a Database Object	103
Summary	104
Lesson 2:2 Use SQL Commands and SQL Scripts	105
Objectives	106
Executing SQL Commands	107
Using Query Builder	108
Creating and Running SQL Scripts	109
Using Oracle APEX Utilities	110
Summary	111
Lesson 2:3 Sample Datasets	112
Objectives	113
Loading and Unloading Data by Using Data Workshop	114
Using Sample Datasets	115
Summary	116
Lesson 2:4 Generate SQL by Using Quick SQL	117
Objectives	118
What is Quick SQL?	119
Accessing Quick SQL	120
Loading and Viewing Quick SQL Samples	121
Summary	122
Lesson 3: Creating an APEX Application	123
Lesson 3:1 Creating an APEX Application	123
Objectives	124

App Builder Concepts: Overview	125
App Builder Concepts: Application	126
App Builder Concepts: Application Page	127
App Builder Concepts: How the APEX Engine Renders and Processes Pages	130
App Builder Concepts: Application UI	
App Builder Concepts: Session State Management	132
App Builder Concepts: Session ID	133
App Builder Concepts: What is a Session?	134
App Builder Concepts: URL Syntax	135
Summary	137
Lesson 3:2 App Builder and the Create App Wizard	138
Objectives	139
Creating Oracle APEX Applications	140
Oracle APEX Apps: Overview	141
Accessing App Builder	142
Accessing the Application Home Page	143
Creating an Application	144
Creating a New Application	145
Creating a New Application	146
Summary	147
Lesson 3:3 Application Based on Existing Tables	148
Objectives Create an Application Based on Existing Tables	149
Create an Application Based on Existing Tables	150
Create an Application Based on Existing Tables	151
Create an Application Based on Existing Tables	152
Create an Application Based on Existing Tables	153
Create an Application Based on Existing Tables	154
Create an Application Based on Existing Tables	155
Create an Application Based on Existing Tables	156
Summary	15/
Lesson 3:4 Create an Application from a File	158
Objectives	159

Creating an Application from a File	160
Creating Application from a File	162
Accessing Application Created based on File	
Summary	168
Lesson 3:5 Progressive Web App (PWA)	169
Objectives	170
What is a Progressive Web App?	171
What are the requirements for a PWA?	172
Enabling PWA Functionality	173
Enabling PWA Installability	174
Installing Application on Desktop or Mobile	
How to make an existing app a PWA?	176
Summary	177
Lesson 4: Working with Pages and Regions	178
Lesson 4:1 Creating Application Pages and Exploring Page Components	178
Objectives	179
Understanding Application Page Components	180
Understanding Page Modes	181
Creating a Page	182
Editing the Page Attributes	183
Summary	$\cdot \Omega$.
Lesson 4:2 Working with Pages and Regions	185
Objectives	186
Navigating to the Page Definition	
Understanding Page Designer	188
Understanding Page Designer: Toolbar	189
Understanding Page Designer: Left Pane	190
Understanding Page Designer: Central Pane	191
Page Designer Central Pane: Layout Section	
Page Designer Central Pane: Layout Section Page Designer : Right Pane – Property Editor	193
Using the Code Editor	194

Creating Regions on a Page	19
Adding Components from Gallery	19
Summary	19
Lesson 5: Developing Reports	198
Lesson 5:1 Developing Reports	198
Objectives	19
Understanding Different Types of Reports	20
Understanding the Capabilities of Reports	20
Understanding Different Ways of Creating Reports	20
Creating a Report Using the Create Application Wizard	20
Demo	20
Creating a Report Using the Create Application Wizard	20
Demo	20
Creating a Report Using the Create Page Wizard	20
Creating a Report in Page Designer	20
Summary	21
Lesson 5:2 Developing Reports	21
Objectives	21
What Is an Interactive Report?	21
Demo	21
Creating an Interactive Report	21
What Is an Interactive Grid?	21
Demo	91
Creating an Interactive Grid: Using Create Application Wizard	21
Creating an Interactive Grid: Using Create Page Wizard	21
What Is a Classic Report?	22
Demo	22
Creating a Classic Report	22
Summary	77
Lesson 5:3 Developing Reports	22
Objectives	22

What Is a Faceted Search Page?	227
Creating a Faceted Search Page	228
Demo	229
Creating a Faceted Search Page	230
What Is a Cards Region?	232
Demo	233
Creating a Card	234
Understanding Smart Filters	236
Demo	237
Creating Smart Filters	238
Adding a New Filter	240
Summary	241
Lesson 6: Managing and Customizing Interactive Reports	242
6:1 Customizing Interactive Reports as an End User	242
Objectives	243
Using Interactive Report Components	
Searching for Information in an Interactive Report	245
Searching for Information Within a Specific Column	246
Selecting Columns to Display	247
Adding a Filter in an Interactive Report	248
Adding a Column Filter	249
Adding a Row Filter	250
Summary	251
6:2 Customizing Interactive Reports as an End User	252
Objectives	253
Selecting Column Sort Order	254
Creating an Aggregation Against a Column	255
Adding a Computed Column	256
Performing a Flashback Query	257
Creating a Control Block	258
Adding Highlights in an Interactive Report	259
Summary	260

6:3 Customizing Interactive Reports as an End User	261
Objectives	262
Creating a Chart	263
Creating a Group By	264
Specifying a Group By Sort Order	265
Creating a Pivot Report	266
Saving an Interactive Report	267
Resetting a Report	268
Downloading a Report	269
Using the Column Heading Menu	270
Summary	271
6:4 Customizing Interactive Report as Developer	272
Objectives	273
Editing Interactive Report Region Attributes	274
Modifying an Interactive Report Source Query	275
Editing Interactive Report Attributes	276
Customizing the Search Bar	277
Customizing the Actions Menu	278
Specifying the Download Formats	279
Managing Link Columns	280
Viewing a Single Row in the Report	281
Printing Interactive Reports	282
Saving an Interactive Report	283
Summary	284
esson 7: Managing and Customizing Interactive Grids	285
7:1 Customizing an Interactive Grid as a Developer	285
Objectives	286
Making an Interactive Grid Editable	
Modifying the SQL Source of an Interactive Grid	288
Adding Column Group Headers	280
Controlling Interactive Grid Pagination: Example 1	291

Controlling Interactive Grid Pagination: Example 2	292
Enabling Users to Save Interactive Grids	293
Summary	294
7:2 Customizing an Interactive Grid as an End User	295
Objectives	296
Searching for Information in an Interactive Grid	297
Searching for Information Within a Specific Column	298
Rearranging and Resizing Columns	299
Sorting Columns in an Interactive Grid	300
Using Interactive Grid Components: Column Heading Menu	301
Using Interactive Grid Components: Actions Menu	302
Using Charts in an Interactive Grid	303
Summary	305
7:3 Customizing Interactive Grids as an End User	306
Objectives	307
Changing the Column Display in an Interactive Grid	308
Creating a Column Filter	310
Adding Highlighting to an Interactive Grid	311
Creating a Control Break in an Interactive Grid	312
Saving Your Customized Interactive Grid as a Report	313
Downloading and Emailing an Interactive Grid	314
Refreshing an Interactive Grid	315
Reversing an Interactive Grid to a Previous State	316
Summary	317
Lesson 8: Creating Application Page Controls	318
Lesson 8:1 Understanding Page Items and Application Items	318
Objectives	319
Understanding Items	320
Understanding Application Items	321
Creating a Page Item	322
Different Types of Page Items	323

325
326
329
330
331
332
333
334
335
336
337
338
339
341
342
343
345
346
348
349
350
351
352
353
354
355
356
358
359

Objectives	360
Understanding Page Rendering and Page Processing	361
Page Rendering: Example	362
Page Processing : Example	363
Summary	364
9:2 Creating and Understanding Computations	365
Objectives	366
Understanding Computations	367
Create a Page Computation	368
Creating a Page Computation	369
Summary	371
9:3 Creating and Understanding Page Processes	372
Objectives	
What Is a Page Process?	374
Creating a Page Process	375
Creating an On Submit Process	376
Creating an On Load Process	377
Summary	378
9:4 Creating and Understanding Validations	379
Objectives	380
Understanding Validations	381
Creating a Validation for a Page Item	382
Creating a SQL Validation Type	383
Creating a PL/SQL Validation Type	385
Summary	387
9:5 Creating and Understanding Validations and Branches	388
Objectives	389
Creating a Regular Expression Validation Type	390
Creating a Row Validation in an Interactive Grid	392
Understanding Branching	394
Creating a Branch	205

Summary	
sson 10: Creating and Using Dynamic Actions	39
10:1 Creating and Using Dynamic Actions	39
Objectives	39
What Are Dynamic Actions?	39
Understanding Dynamic Actions	40
Creating a Dynamic Action	40
Creating a Dynamic Action: Steps	4C
What Are Dynamic Action Events?	40
Implementing a Dynamic Action	40
Debugging Dynamic Actions	40
Summary	
10:2 Enabling and Disabling Items using Dynamic Actions	40
Objectives	40
Enabling and Disabling Items	40
Demo	41
Enabling and Disabling Items	41
Summary	41
10:3 Setting an Item Value using Dynamic Actions	414
Objectives	41
Setting the Values of Page Items: Set Value	410
Demo	41
Setting the Values of Page Items Summary	418
Summary	42
10:4 Filtering and Refreshing a Report using Dynamic Actions	42
Objectives	42
Filtering and Refreshing a Report	42
Resetting a Report	42
Filtering and Refreshing a Report Summary	42
sson 11: Managing Cards, Faceted Search and Smart Filters	428

28
29
30
431
132
133
135
138
40
144
45
46
147
149
50
152
154
ļ 56
5 7
ļ58
159
60
1 61
.62
64
.66
.68
69
69
170
471
-

Understanding Different Ways of Creating Forms	472
Understanding Form Types	473
Creating a Form Using the Create Page Wizard	474
Creating a Form Using the Create Application Wizard	475
Creating a Form	476
Linking a Report to a Form	479
Editing a Form Using Quick Edit	481
Altering the Type of a Page Item	482
Altering the Display Order of Page Items	483
Summary	485
12:2 Creating an Editable Interactive Grid	486
Objectives	487
Creating an Editable Interactive Grid	488
Different Ways of Creating an Interactive Grid	489
Creating an Interactive Grid Using a Form	490
Creating an Interactive Grid	491
Summary	492
12:3 Creating Master Detail Forms	493
Objectives	494
Understanding Master Detail Forms	495
Creating a Side by Side Master Detail	496
Creating a Stacked Master Detail	498
Creating a Two-Page Drill Down Master Detail	502
Summary	506
Lesson 13:Implementing Navigation in your Application	507
13:1 Creating and Using Lists	50 7
Objectives	508
Shared Components	509
Navigational Shared Components	
What are lists?	511
Creating a Static List	512

Adding Entries to a List	514
Creating a Dynamic List	515
Adding a List to a Page	517
Summary	518
13:2 Creating and Using Breadcrumbs	519
Objectives	520
What is a breadcrumb?	521
Creating a Breadcrumb	.522
Adding Breadcrumb Entries	524
Adding a Breadcrumb Region in as Page	.525
Summary	526
13:3 Creating and Using Navigation Menu and Navigation Bar List	52 7
Objectives	528
What is a navigation menu?	529
Accessing a Navigation Menu	530
Creating a Navigation Menu Entry	531
What is a Navigation Bar List?	532
Accessing a Navigation Bar List	
Creating a Navigation Bar List	534
Creating a Navigation Menu	535
Creating a Navigation Bar	
Demo	
Summary	E00
13:4 Adding Search to an Application	539
Objectives Adding Search to an Application	540
Adding Search to an Application	541
Creating Application Searches	542
What is a search configuration?	
Creating Search Configurations	
Creating a Search Page	
Creating Search Configurations	
Creating a Search Page	

Demo	55C
Summary	551
son 14: Using Themes, Theme Styles, and Templates	
14:1 Understanding Themes	552
Objectives	553
Themes	554
What is Universal Theme?	555
Universal Theme: Key Features	556
Accessing the Themes Page	557
Demo	558
Summary	559
14:2 Understanding Theme Styles and Theme Roller	560
Objectives	561
Theme Styles	562
Using Theme Styles	563
Creating a Theme Style	564
Enabling Users to Select a Theme Style	565
Using Theme Roller	566
Demo	567
Summary	568
14:3 Understanding Templates	569
Objectives	
Templates	571
Creating Templates	572
Template Options	573
Creating Template Options	574
Using Live Template Options	575
Demo	
Summary	-77
14:4 Managing Themes and Using Custom CSS	578
Objectives	

Managing Themes Using Subscriptions	580
Creating a Theme	581
Creating a Copy of an Existing Theme	582
Editing a Theme	583
Switching to an Active Theme	584
Using Custom Cascading Style Sheets	588
Referencing an Uploaded CSS in the Page Template	589
Summary	591
Lesson 15: Extending Application Capabilities	592
15:1 Understanding Plug-ins	592
Objectives	593
What is a Plug-in	
Slide Number <u>5</u>	596
Importing and Installing a Plug-in	597
Viewing a Plug-in Definition	599
Using the Plug-in in Your Application	600
Viewing the Plug-in Repository	602
Summary	603
15:2 Create, Edit and Manage Automations	604
Objectives	605
What are Automations?	606
Key Features of Automations	607
Demo	608
Creating an Automation	609
Adding Actions to an Automation	611
Edit Action in an Automation	612
Update the automation Settings	614
Update the automation Settings	615
Viewing the Automation Log	616
Summary	618
15:3 Introducing Approvals	619

Objectives	620
What is Approvals Component?	621
Building Blocks of Approvals Component	622
What are Task Definitions?	623
Demo	624
Creating a Task Definition	625
Creating a Task Definition: Configure Settings	627
Creating a Task Definition: Setting Deadline	628
Creating a Task Definition: Adding Participants	629
Creating a Task Definition: Adding Actions	631
Summary	632
15:4 Managing Approvals	633
Objectives	634
Demo	635
Creating a Page Process: Human Task - Create	636
Understanding Unified Task Lists	638
Demo	639
Creating Unified Task Lists	640
Creating Human Tasks Programmatically	641
Runtime Views for Approvals	642
Summary	643
15:5 Sending Emails	644
Objectives	645
Sending Email from APEX on OCI	646
Demo	647
Creating SMTP Credentials	6.49
Creating an Approved Sender for Email Delivery	650
Configuring the SMTP Parameters in APEX Instance	652
Sending an Email using SQL Workshop	•
Configure Email in a Development Environment	
What is a Mail Queue	655
Understanding APEX_MAIL	656

Enabling Network Services	657
Summary	658
15:6 Sending Emails	659
Objectives	660
Defining an Email Template	661
Creating Send Email Process: Using Send Email	664
Creating Send Email Process: using PL/SQL	665
Summary	666
Lesson 16: Managing Application Data	667
16:1 Understanding Data Load Definition	667
Objectives	668
What is a Data Load Definition?	669
Data Load Definition: Key Features	670
What is Data Loading Capability?	671
Summary	
16:2 Creating Apps with Data Loading Capability	673
Objectives	674
Demo	675
Creating a Data Load Definition	676
Creating a Data Load Definition and Adding a Page	678
Creating a Data Loading Page: Using Create Page Wizard	680
Demo	681
Editing a Data Load Definition: Log Errors to a DML Error Log	682
Creating a DML Error Log Table	683
Editing a Data Load Definition: Log Errors to a DML Error Log	684
Summary	
16:3 Understanding Collections	686
Objectives	687
What is a collection in Oracle APEX?	688
Understanding Collections	689
Creating a Report Based on Collection	

Creating a Collection: Page Process	691
Adding Members to a Collection: Page Process	692
Summary	693
16:4 Managing REST Enabled SQL References	694
Objectives	695
Understanding REST Enabled SQL References	696
REST Enabled SQL References: Requirements	697
Demo	698
Creating a REST Enabled SQL Service Reference: Example	699
Editing a REST Enabled SQL Reference	702
Summary	703
16:5 Creating and Specifying REST Enabled SQL References	704
Objectives	705
Creating a Report Using REST Enabled SQL Reference	706
Demo	707
Creating a Report Using REST Enabled SQL Reference	708
Specifying a REST Enabled SQL Reference on an Existing Page	710
Demo	711
Specifying a REST Enabled SQL Reference on an Existing Page	712
Summary	714
16:6 Creating and Managing REST Data Sources	715
Objectives	716
Understanding REST Data Sources	717
Demo	718
Creating a REST Data Source	719
Editing or Deleting a REST Data Source	722
Summary	724
16:7 Creating and Managing REST Data Sources	725
Objectives	726
Managing Data Synchronization	727
Demo	728

Accessing the REST Data Synchronization Page	729
Configuring the REST Data Synchronization Page	730
Creating a Faceted Search Using REST Data Source	731
Demo	732
Creating a Faceted Search Using REST Data Source	733
Summary	
Lesson 17: Implementing Security in your Application	736
17:1 Understanding Security and Authentication	736
Objectives	737
How to Secure an APEX Application	738
Establishing User Identity Through Authentication	739
Choosing an Authentication Method	740
Preconfigured Authentication Schemes	741
Creating an Authentication Scheme Based on a Preconfigured Scheme	742
Creating a Copy of an Existing Authentication Scheme	743
Summary	
17:2 Implementing Security in your Application	745
Objectives	746
Providing Security Through Authorization	747
How to Implement Authorization Scheme	748
Creating an Authorization Scheme from Scratch	749
Attaching an Authorization Scheme to an Application	750
Attaching an Authorization Scheme to a Page	751
Attaching an Authorization Scheme to a Control or Component	752
Viewing Authorization Reports	753
Summary	
17:3 Implementing Security in Your Application	755
Objectives	756
Creating the Access Control Administration Page	
Configuring Access Control	760
Summary	

esson 18: Adding Additional Pages to Your Application	762
18:1 Creating, Customizing, and Using Charts	762
Objectives	763
Creating Charts	764
Creating Charts: Area Chart	765
Enabling Auto Refresh: Area Chart	768
Summary	
18:2 Creating, Customizing, and Using Charts: Bar & Line Chart	770
Objectives	771
Creating Charts: Bar Chart	772
Editing Chart Attributes	776
Creating Charts: Line Chart	777
Altering the Display of a Line Chart	780
Summary	
18:3 Creating, Customizing, and Using Charts: Pie & Range	782
Objectives	783
Creating Charts: Pie Chart	784
Altering the Display of a Pie Chart	787
Creating Charts: Range Chart	788
Customizing the Display of a Range Chart	791
Summary	
18:4 Creating, Customizing and Using Calendars	793
Objectives	794
Creating Calendars	795
Creating a Calendar	796
Editing Calendar Attributes in Property Editor	798
Enabling the Dragging and Dropping of Data	799
Summary	801
18:5 Creating, Customizing and Using Trees	
Objectives Creating Trees	803
Creating Trees	804

Creating a Tree	805
Summary	807
18:6 Creating, Customizing and Using Maps	808
Objectives	809
Understanding Maps	810
Creating Maps	811
Creating a Map	812
Editing a Map: Adding Layers	814
Creating a Map: Map with Faceted Search	816
Editing a Map: Adding Facets	819
Summary	820
Lesson 19: Migrating Application Development Between Environments	821
19:1 Exporting Applications Between Environments	821
Objectives	822
Migrating Application Development Between Environments	823
Creating a Custom Application: Create Installation Scripts	825
Creating a Custom Application: Create Data Packages	828
Exporting an Application	829
Exporting an Application as ZIP	831
Summary	
19:2 Importing Application to the Target Environment	833
Objectives Importing the Application into the Targeting Environment	834
Importing the Application into the Targeting Environment	835
Installing the Application in the Targeting Environment	836
Summary	
19:3 Migrating Database Objects Between Environments	839
Objectives	
Demo	841
Migrating Database Objects	842
Migrating Database Objects: Tables	843
Re-creating the Database Objects in the Target Environment	846

Summary	848
19:4 Migrating Data	849
Objectives	850
Demo	851
Migrating the Data	852
Migrating Data to Target Environment	853
Summary	855
19:5 One-click Remote Application Deployment	856
Objectives	857
Understand One-click Remote Application Deployment	858
Demo	859
Configuring Target Environment	860
Remotely Deploying an Application: Steps	862
Summary	866