



# Application Integration on Oracle Cloud

Student Guide  
S106216GC10



**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.

1005302023

# Contents

## **1 Application Integration on Oracle Cloud**

Goals 1-2

Audience 1-3

Prerequisites 1-4

Course Lesson Agenda 1-5

Lab Practice Exercises 1-6

## **2 OIC Integrations Architectural Overview**

Objectives 2-2

Agenda 2-3

Integration Can Be Complex 2-4

Oracle Integration Cloud 2-5

Oracle Integration Editions 2-6

Oracle Integration Cloud Services 2-8

OIC: Process Builder 2-9

Process Builder – Creating Applications 2-10

OIC: Visual Builder 2-11

OIC: Using Features Together 2-12

OIC: Integrations 2-13

SaaS-to-SaaS Integration 2-14

SaaS-to-On-Premises Integration 2-15

OIC Integrations Value Proposition 2-16

Agenda 2-17

OIC Integration Components 2-18

Integration Development and Management Workflow 2-19

Accessing the Integration Designer Page 2-20

OIC Integration Scenarios 2-21

Summary 2-22

Practice 2-1 (Instructor Demo): Activating & Testing a Sample Integration 2-23

## **3 Integrations Life Cycle & Packages**

Objectives 3-2

Agenda 3-3

Prebuilt Integrations 3-4

Oracle-Created Prebuilt Integrations 3-5

Business Accelerators	3-6
Business Accelerator Example	3-7
Integration Recipes in the Oracle Marketplace	3-8
Downloading a Prebuilt Integration Recipe	3-9
Importing Prebuilt Integrations	3-10
Oracle-Created Integration Solutions	3-11
Customizing Prebuilt Integrations	3-12
Agenda	3-13
OIC Integration Packages	3-14
Viewing Packages	3-15
Creating Packages	3-16
Exporting Packages	3-17
Additional Considerations	3-18
Agenda	3-19
Life Cycle Operations for Integrations	3-20
Activation Options	3-21
Integration Versioning	3-22
Activation of Integration Versions	3-23
Activation of Integration Versions: Example	3-24
Summary	3-25
Practice 3-1: Cloning, Activating, and Testing an Integration	3-26

#### **4 Fundamentals of Creating Integrations**

Objectives	4-2
Agenda	4-3
What Is an OIC Integration?	4-4
OIC Integration Styles	4-5
Integration Style Patterns Described	4-6
Publish/Subscribe Example	4-7
Creating a Publisher Integration	4-8
Creating a Subscriber Integration	4-9
App Driven Orchestration Style	4-11
Scheduled Orchestration Style	4-12
Agenda	4-13
Integration Development and Management Workflow	4-14
Basic Integration Development Workflow Steps	4-15
1. Creating Connections	4-16
1. Creating Connections – Basic Info	4-17
2. Creating the Integration	4-18
3. Add and Configure the Trigger (Source) Connection	4-19
4. Add and Configure an Invoke (Target) Connection	4-20

5. & 6. Request and Response Data Mapping	4-21
7. Assigning Business Identifiers	4-22
8. Activation Options (Review)	4-23
Testing a SOAP Interface Trigger Connection	4-24
Oracle Asserter	4-27
Summary	4-28
Practice 4-1: Creating a Basic SOAP-Based Integration	4-29

## **5 Creating OIC Adapter Connections**

Objectives	5-2
Agenda	5-3
Oracle Cloud Adapters: Benefits	5-4
Oracle Cloud Adapters: Supported Features	5-5
Available OIC Adapters	5-6
Agenda	5-7
OIC Connections Review	5-8
What Is a Connection?	5-9
Creating a Connection	5-10
Getting Started (Review)	5-11
Providing Basic Connection Information (Review)	5-12
Defining Connection and Security Properties	5-13
Agenda	5-14
1. Oracle Service Cloud Adapter Connection	5-15
Agenda	5-16
2. Oracle Engagement Cloud Adapter Connection	5-17
Agenda	5-18
3. Oracle ERP Cloud Adapter Connection	5-19
Agenda	5-20
4. Oracle HCM Cloud Adapter Connection	5-21
Agenda	5-22
5. Salesforce Adapter Connection	5-23
Agenda	5-24
6. Oracle ATP/ADW Adapter Connections	5-25
Agenda	5-26
7. Oracle Siebel Adapter Connection	5-27
Agenda	5-28
8. Oracle E-Business Suite Adapter Connection	5-29
Agenda	5-30
9. FTP Adapter Connection	5-31
Agenda	5-32
10. SOAP Adapter Connection (Trigger)	5-33

10. SOAP Adapter Connection (Invoke)	5-34
Agenda	5-35
11. REST Adapter Connection (Trigger)	5-36
11. REST Adapter Connection (Invoke)	5-37
Agenda	5-38
Testing the Connection	5-39
Uploading SSL Certificates	5-40
Agenda	5-41
On-Premises Connectivity Agent Framework	5-42
Agent Runtime Behavior	5-43
Available Adapters for On-Premises Use Cases	5-44
Deployment Topology	5-45
Workflow For Using the Connectivity Agent	5-46
Getting Started	5-47
Creating an Agent Group in OIC	5-48
Downloading the Agent Installer	5-49
Preparing to Run the Connectivity Agent Installer – 1	5-50
Preparing to Run the Connectivity Agent Installer – 2	5-51
Executing the Connectivity Agent Installer	5-52
Post-Installation: Examining the Files	5-53
Verifying the Agent Connectivity in the OIC Console	5-54
Associating the Connection With the Agent Group	5-55
Agent Monitoring	5-56
Manually Restarting the Installed Agent	5-57
Summary	5-58
Practice 5-1 (Instructor Demo): Creating OIC Adapter Connections	5-59

## **6 Configuring Trigger Connections**

Objectives	6-2
Agenda	6-3
Integration Development (Review)	6-4
Message Exchange Patterns	6-5
Implementing the Message Exchange Pattern	6-6
Agenda	6-7
Using the Adapter Endpoint Configuration Wizard	6-8
Getting Started – Trigger Connections (Review)	6-9
Basic Info Page	6-10
Agenda	6-11
1. Oracle Service Cloud (RightNow) Adapter	6-12
Request Page	6-13
Response Page	6-14

Agenda	6-15
2. Oracle Engagement Cloud Adapter	6-16
Request Page	6-17
Response Page	6-18
Agenda	6-19
3. Oracle ERP Cloud Adapter	6-20
Request and Response Pages: Business Events	6-21
Request Page: FBDI Callback	6-22
Request and Response Pages: Business Objects	6-23
Agenda	6-24
4. (Generic) SOAP Adapter	6-25
Configuring the SOAP Connection Trigger	6-26
Agenda	6-27
5. (Generic) REST Adapter	6-28
Configuring the REST Connection Trigger	6-29
Trigger Resource Configuration Page	6-30
Additional Request Options	6-31
Response Options	6-32
Configuring Additional Operations	6-33
Agenda	6-34
6. File Adapter	6-35
Configure the File Read Operation	6-36
Configure the File Contents Definition	6-37
Agenda	6-38
Wrapping Up: Completing the Configuration	6-39
Summary	6-40
Practice 6-1: Creating a SaaS-to-SaaS Integration Flow	6-41

## **7 Configuring Invoke Connections**

Objectives	7-2
Agenda	7-3
Integration Development (Review)	7-4
Message Exchange Patterns Revisited	7-5
Using the Adapter Endpoint Configuration Wizard	7-6
Getting Started—Invoke Connections (Review)	7-7
Basic Info Page (Review)	7-8
Agenda	7-9
1. Oracle Service Cloud (RightNow)	7-10
Operations Page – CRUD Operations	7-11
Operations Page – File Attachment or ROQL	7-12
Operations Page – Batch Operations	7-13

Agenda 7-14

2. Oracle Engagement Cloud 7-15

Operations Page – Business Objects 7-16

Operations Page – Services 7-17

Operations Page – Business (REST) Resources 7-18

Agenda 7-19

3. Oracle ERP Cloud 7-20

Query, Create, Update or Delete Information 7-21

Import Bulk Data into ERP Cloud 7-22

Send Files to ERP Cloud 7-23

Agenda 7-24

4. Oracle HCM Cloud 7-25

Query, Create, Update, or Delete Information 7-26

Extract Bulk Data Using HCM Extracts 7-27

Subscribe to Updates (via Atom Feed) 7-28

Send Files to HCM Cloud 7-29

Agenda 7-30

5. Oracle ATP/ADW Databases 7-31

Invoke a Stored Procedure 7-32

Run a SQL Statement 7-33

Perform an Operation On a Table 7-34

Additional Editing Options 7-35

SQL Editor and Expression Builder 7-36

Agenda 7-37

6. FTP Adapter Connections 7-38

Download File 7-39

Delete a File 7-40

Move a File 7-41

List Files 7-42

Write File 7-43

Read a File 7-44

File Schema Options 7-45

Configure the File Contents Definition (Review) 7-46

Agenda 7-47

7. SOAP Adapter Connections 7-48

Configuring the SOAP Invoke Connection 7-49

Agenda 7-50

8. REST Adapter Connections 7-51

Configuring the REST Invoke Connection 7-52

Basic Info Page 7-53

Request Options 7-54



Response Options 7-55  
Agenda 7-56  
Wrapping Up: Completing the Invoke Configuration 7-57  
Summary 7-58  
Practice 7-1: Configuring ATP & REST Invoke Connections 7-59

## **8 Data Mapping**

Objectives 8-2  
Agenda 8-3  
Integration Development (Review) 8-4  
OIC Data Mapping 8-5  
Supported Features 8-6  
Launching the OIC Data Mapper (Review) 8-7  
OIC Data Mapper: Designer View 8-8  
Schema Support 8-9  
Data Structure View Options 8-10  
Basic Field Mapping: Drag & Drop 8-11  
Basic Field Mapping: Using the Expression Builder 8-12  
Using the Set Text Mode 8-13  
Search Data Fields 8-14  
Filter the Source or Target Data Structures 8-15  
Using XPath Functions and Operators 8-16  
Working With XSLT Statements 8-17  
Automatically Create for-each Statements 8-18  
Repeat a Target Element to Map to Different Sources 8-19  
Accessing the XSL Stylesheet 8-20  
Testing Your Mappings 8-21  
Agenda 8-22  
Data Mapping Recommendations 8-23  
Enabling the Oracle Recommendations Engine 8-24  
Launching the Mapper Recommendations 8-25  
Displaying By Strength 8-26  
Selecting and Accepting Recommendations 8-27  
Complete the Data Mapping 8-28  
Agenda 8-29  
Creating Transformations Outside of OIC 8-30  
Preparing for XSL Export 8-31  
Exporting the XSL File 8-32  
Setting Up JDeveloper to Edit the XSL File 8-33  
Using the XSLT Editor 8-34  
Import the Edited XSL File into OIC 8-35

Using Custom JavaScript Functions 8-36  
Adding JavaScript Libraries 8-37  
Using Custom XPath Functions in the OIC Mapper 8-38  
Executing Orchestration JavaScript Functions 8-39  
Agenda 8-40  
The Challenge 8-41  
OIC Lookups 8-42  
Getting Started 8-43  
Creating Lookups 8-44  
Editing Lookups 8-45  
Referencing Lookups in the OIC Data Mapper 8-46  
Summary 8-48  
Practice 8-1: Creating Pub/Sub Integrations with Lookups 8-49  
Creating a Subscriber Integration (Review) 8-50

## **9 Orchestration Integration Actions**

Objectives 9-2  
Agenda 9-3  
Integration Development (Review) 9-4  
Orchestration Styles (Review) 9-5  
Editing View Options 9-6  
Pseudo View 9-7  
Using the Inline Menu 9-8  
Repositioning Invoke and Action Nodes 9-9  
Agenda 9-10  
Using Outbound Invokes (Review) 9-11  
Actions Menu 9-12  
Agenda 9-13  
Data Section 9-14  
Assign Action... 9-15  
Assign Action (continued) 9-16  
EDI Translate Action 9-17  
Map Action 9-18  
Stage File Action 9-19  
Stage File: Read Entire File 9-20  
Stage File: Read File in Segments 9-21  
Stage File: Write File 9-22  
File Schema Options 9-23  
Configure the Format Definition (Review) 9-24  
Stage File: List Files 9-25  
Stage File: Unzip File / Zip Files 9-26

Stage File: Encrypt File / Decrypt File 9-27  
Agenda 9-28  
Call Section 9-29  
Invoking JavaScript Functions (Review) 9-30  
Invoking Local Integrations 9-31  
Local Integration Selection Wizard 9-32  
Invoking a Local OIC Process 9-33  
Agenda 9-34  
Collection Section 9-35  
For-Each Loop 9-36  
While Loop 9-37  
Switch Branches 9-38  
Agenda 9-39  
General Section 9-40  
Logger Action 9-41  
Note Action 9-42  
Notification Action 9-43  
Wait Action 9-44  
Agenda 9-45  
End Section 9-46  
Return Action 9-47  
Callback Action 9-48  
Stop Action 9-49  
Actions Menu (Review) 9-50  
Summary 9-51  
Practice 9-1: FTP, Data Mapping, and HCM Cloud 9-52

## **10 Additional OIC Capabilities**

Objectives 10-2  
Agenda 10-3  
Orchestration Styles (Review) 10-4  
Scheduled Integrations 10-5  
Scheduled Orchestration Design Canvas 10-6  
Creating a Schedule 10-7  
Defining a Basic Schedule 10-8  
Defining an Advanced Schedule 10-9  
Initiating an Integration Run Schedule 10-10  
Managing Integration Schedules 10-11  
Monitoring Integration Runs 10-12  
Resubmitting Failed Runs 10-13  
Initiating Runs Using the Integration's REST API 10-14

Using Schedule Parameters	10-15
Overriding Schedule Parameters	10-16
Agenda	10-17
Business Identifiers (Review)	10-18
Filtering and Tracking Business Identifiers	10-19
Viewing the Integration Instance	10-20
Viewing Instance Details	10-21
Agenda	10-22
Monitoring and Managing Errors	10-23
Viewing Errors	10-24
Discarding Errors	10-25
Resubmitting Failed Instances	10-26
Automated Bulk Recovery	10-27
Setting Logging Levels	10-28
Accessing Logs	10-29
Downloaded Contents	10-30
Agenda	10-31
REST API for Oracle Integration	10-32
Example Use Cases	10-33
Moving Assets Between Environments	10-34
Migration Overview	10-35
Summary	10-36
Practice 10-1: Creating a Scheduled Orchestration	10-37

## **11 File Handling Concepts and Options**

Objectives	11-2
Agenda	11-3
Integration Style Options	11-4
OIC Tools and Options for File Handling	11-5
File Adapter Options Summary	11-6
FTP Adapter Options Summary	11-7
Differences Between File and FTP Adapters	11-8
SOAP and REST Adapter Options	11-9
Stage File Action Operations Summary	11-10
Stage File Action	11-11
File-Based Mapper Functions	11-12
Scheduled Orchestration Parameters	11-13
File Sizes Support Summary	11-14
Agenda	11-15
How to Read a Structured File?	11-16
How to Read an Opaque File?	11-17

How to Process Large Files? (up to 1 GB)	11-18
How to Decrypt and Encrypt Files?	11-19
How to Read/Write Native File Formats?	11-20
Using the Native Format Builder Wizard	11-21
Agenda	11-22
1. Inventory Source File to SOAP Web Service	11-23
2. PDF File to SOAP Service as MTOM Attachment	11-24
3. HDL File to Oracle HCM as Inline Attachment	11-25
4. Images From Zip File Uploaded to a REST Service	11-26
5. Read Large File & Process All Records to ERP	11-27
6. Aggregate Records Into Local File & Transfer to FTP	11-28
Agenda	11-29
OIC Design/Modeling Considerations for Fusion Apps	11-30
1. Inbound FTP <= 1 MB / Outbound <= 10 MB	11-31
2. Inbound FTP <= 10 MB / Outbound <= 10 MB	11-32
3. Inbound FTP > 10 MB / Outbound > 10 MB	11-33
4. Inbound REST <= 10 MB / Outbound <= 10 MB	11-34
5. Inbound REST > 10 MB / Outbound > 10 MB	11-35
6. Response File <= 10 MB / Outbound <= 10 MB	11-36
7. Response File > 10 MB / Outbound > 10 MB	11-37
Summary	11-38
Practice 11-1 (Instructor Demo): File Handling Transfer to HCM Cloud	11-39
Practice 11-2: FTP to ERP Cloud Scheduled Orchestration Project	11-40

## **12 Orchestration Scopes and Fault Handling**

Objectives	12-2
Agenda	12-3
Scope Containers	12-4
Nested Scopes	12-5
Scope Context Considerations	12-6
Agenda	12-7
Faults in Integration Flows	12-8
Designing Beyond the “Happy Path”	12-9
Global Fault Handler	12-10
Fault Handling Logic	12-11
Defining How to End the Integration Flow	12-12
Scope Fault Handlers	12-13
Additional Fault Handlers	12-14
Catching Faults	12-15
Fault Mitigation	12-16
Adding Scopes Inside of Fault Handlers	12-17



Accessing Fault Information	12-18
Leveraging the Throw New Fault Action	12-19
Configuring the Throw New Fault Action	12-20
Skip Condition Considerations	12-21
Agenda	12-22
Resubmitting Failed Instances	12-23
Extended Error Handling	12-24
Parking Lot Pattern	12-25
File-based Integrations	12-26
Fault Handling Best Practices	12-27
Summary	12-28
Practice 12-1: Implementing Scope Fault Handler Logic	12-29

### **13 OIC Integration Best Practices**

Objectives	13-2
Antipatterns	13-3
OIC Integration Antipatterns	13-4
1. Chatty Integrations	13-5
Avoiding Chatty Integrations	13-6
2. Long Running Jobs	13-7
Avoiding Long Running Jobs	13-8
3. Complex Synchronous Integrations	13-9
Avoiding Complex Synchronous Integrations	13-11
4. Duplicate Connection Components	13-12
Avoiding Duplicate Connection Components	13-13
5. Reading Too Much Data	13-14
Avoiding Reading Too Much Data	13-15
6. Requirement Changes Impact	13-16
Avoiding Requirement Changes Impact	13-17
Antipatterns Review	13-18
Summary	13-19

### **14 Global Variables & Data Stitch**

File-based Integrations	14-2
Use Case	14-5