

Oracle Communications Order and Service Management (OSM) Developer

Student Guide – Volume I S1104375GC10

Learn more from Oracle University at education.oracle.com



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.

1003172022

Table of Contents

Objectives13Task Web Client14What Is an Order?15OSM Orders15OSM Order Header Properties16Fixed OSM Order Header Properties17Extended OSM Order Header Properties18Creating a New Order19Supplying the Order Data20Copying an Order21Workstream process22Task Web Client Worklist23Executing a Task in the Worklist23Executing orders31Further Task Web Client functionality32	Lesson 01 - Managing Orders Using the Task Web Client	
Task Web Client 14 What is an Order? 15 OSM Orders 16 Fixed OSM Order Header Properties 17 Extended OSM Order Header Properties 18 Creating a New Order 19 Supplying the Order Data 20 Copying an Order 21 Workstream process 22 Task Web Client Worklist 23 Executing a Task in the Worklist 25 Previewing Orders 51 Workstream process 51 Further Task Web Client functionality. 32 Remarks and Attachments 33 Adding Remarks and Attachments 33 Adding Remarks and Attachments 35 Process History 36 Displaying the Process History 36 Generating Reports 41 Generating Reports 43 Key Task Web Client Terms 43 Lesson 02 - Design Studio 44 Objectives 47 Diesign Studio 44 Objectives 47 Diesign Studio 48 Chin		
OSM Orders 16 Fixed OSM Order Header Properties 17 Extended OSM Order Header Properties 18 Creating a New Order 19 Supplying the Order Data 20 Copying an Order 21 Workstream process 21 Task Web Client Worklist 25 Executing a Task in the Worklist 25 Previewing Orders 31 Further Task Web Client functionality 22 Further Task Web Client functionality 23 Adding Remarks and Attachments 33 Adding Remarks and Attachments 34 Editing Multiple Instances of Data 35 Process History 36 Displaying the Process History 36 Changing State or Status 39 Generating Reports 44 Summary 43 Lesson 02 - Design Studio 44 Objectives 44 Displaying State or Status 44 Generating Reports 44 Summary 43 Stafe Web Client Terms 44 Lesson 02 - Design Studio	Task Web Client	
OSM Orders 16 Fixed OSM Order Header Properties 17 Extended OSM Order Header Properties 18 Creating a New Order 19 Supplying the Order Data 20 Copying an Order 21 Workstream process 21 Task Web Client Worklist 25 Executing a Task in the Worklist 25 Previewing Orders 31 Further Task Web Client functionality 22 Further Task Web Client functionality 23 Adding Remarks and Attachments 33 Adding Remarks and Attachments 34 Editing Multiple Instances of Data 35 Process History 36 Displaying the Process History 36 Changing State or Status 39 Generating Reports 44 Summary 43 Lesson 02 - Design Studio 44 Objectives 44 Displaying State or Status 44 Generating Reports 44 Summary 43 Stafe Web Client Terms 44 Lesson 02 - Design Studio	What Is an Order?	
Extended OSM Order Header Properties 18 Creating a New Order 19 Supplying the Order Data 20 Copying an Order 21 Workstream process 22 Task Web Client Worklist 23 Executing a Task in the Worklist 25 Previewing Orders 33 Further Task Web Client functionality 33 Further Task Web Client functionality 33 Formation of the Process History 35 Process History 36 Displaying the Process History 36 Displaying the Torder Status 36 Changing State or Status 39 Generating Reports 34 Question 44 Lesson 02 - Design Studio 43 Objectives 47 Design Studio 48 Editing Wheb Client Terms 48 Editions Multion 44 Lesson 02 - Design Studio 48 Objectives 47 Design Studio 48 Editions Multion 48 Editions Pattories 47 Supplaying the Process History 48 Changing Reports 49 Supplaying the Process History 43 Displaying the P	OSM Orders	
Extended OSM Order Header Properties 18 Creating a New Order 19 Supplying the Order Data 20 Copying an Order 21 Workstream process 22 Task Web Client Worklist 23 Executing a Task in the Worklist 25 Previewing Orders 33 Further Task Web Client functionality 33 Further Task Web Client functionality 33 Formation of the Process History 35 Process History 36 Displaying the Process History 36 Displaying the Torder Status 36 Changing State or Status 39 Generating Reports 34 Question 44 Lesson 02 - Design Studio 43 Objectives 47 Design Studio 48 Editing Wheb Client Terms 48 Editions Multion 44 Lesson 02 - Design Studio 48 Objectives 47 Design Studio 48 Editions Multion 48 Editions Pattories 47 Supplaying the Process History 48 Changing Reports 49 Supplaying the Process History 43 Displaying the P	Fixed OSM Order Header Properties	
Creating a New Order 19 Supplying the Order Data 20 Copying an Order 21 Workstream process 22 Task Web Client Worklist 22 Executing a Task in the Worklist 25 Previewing Orders 25 Previewing Orders 25 Previewing Orders 25 Previewing Orders 31 Kurther Task Web Client functionality 32 Remarks and Attachments 33 Adding Remarks and Attachments 34 Editing Multiple Instances of Data 35 Process History 36 Displaying the Process History 36 Displaying the Process History 37 Pie and Gantt Chart 38 Changing State or Status 39 Generating Reports 44 Lesson 02 - Design Studio 44 Lesson 02 - Design Studio 44 Lesson 02 - Design Studio 48 Editips Platform 49 Workbench 49 Workspaces 51 Destign Studio 51	Extended OSM Order Header Properties	
Supplying the Order Data 20 Copying an Order 21 Workstream process 22 Task Web Client Worklist 22 Previewing Orders 23 Freviewing Orders 23 Further Task Web Client functionality 31 Further Task Web Client functionality 32 Remarks and Attachments 33 Adding Remarks and Attachments 33 Editing Multiple Instances of Data 35 Process History 36 Displaying the Process History 36 Of Generating Reports 38 Changing State or Status 38 Key Task Web Client Terms 42 Lesson 02 - Design Studio 46 Objectives 46 Vorkspaces 48 Eclipse Platform 48 Eclipse Platform 49 Workspaces 51 Design Studio 51 Objectives 51 Design Studio 51	Creating a New Order	
Copying an Order 21 Workstream process 22 Task Web Client Worklist 22 Executing a Task in the Worklist 25 Previewing Orders 25 Previewing Orders 31 Further Task Web Client functionality 32 Remarks and Attachments 33 Adding Remarks and Attachments 33 Adding Remarks and Attachments 35 Process History 36 Displaying the Process History 36 Displaying the Process History 36 Objectives 39 Generating Reports 39 Summary 43 Key Task Web Client Terms 44 Lesson 02 - Design Studio 47 Design Studio 48 Eclispe Platform 48 Eclispe Platform 48 Eclispe Platform 49 Morkspreaces 49 Morkspreaces 49 Design Studio 49 Dobjectives 44 Design Studio 49 Displaying the Process Studio 48 <	Supplying the Order Data	
Task Web Client Worklist 25 Executing a Task in the Worklist 25 Previewing Orders 31 Further Task Web Client functionality 32 Remarks and Attachments 32 Adding Remarks and Attachments 33 Adding Remarks and Attachments 34 Editing Multiple Instances of Data 35 Process History 36 Displaying the Process History 36 Displaying the Process History 37 Pie and Gantt Chart 38 Changing State or Status 39 Generating Reports 39 Generating Reports 42 Summary 43 Key Task Web Client Terms 43 Lesson 02 - Design Studio 44 Deliper Studio 44 Deliper Studio 44 Deliper Studio 44 Deliper Studio 43 Key Task Web Client Terms 43 Lesson 02 - Design Studio 44 Design Studio 48 Eclipse Platform 48 Eclipse Platform 50		
Task Web Client Worklist 25 Executing a Task in the Worklist 25 Previewing Orders 31 Further Task Web Client functionality 32 Remarks and Attachments 32 Adding Remarks and Attachments 33 Adding Remarks and Attachments 34 Editing Multiple Instances of Data 35 Process History 36 Displaying the Process History 36 Displaying the Process History 37 Pie and Gantt Chart 38 Changing State or Status 39 Generating Reports 39 Generating Reports 42 Summary 43 Key Task Web Client Terms 43 Lesson 02 - Design Studio 44 Deliper Studio 44 Deliper Studio 44 Deliper Studio 44 Deliper Studio 43 Key Task Web Client Terms 43 Lesson 02 - Design Studio 44 Design Studio 48 Eclipse Platform 48 Eclipse Platform 50	Workstream process	
Executing a Task in the Worklist 25 Previewing Orders 31 Further Task Web Client functionality 32 Remarks and Attachments 33 Adding Remarks and Attachments 33 Editing Multiple Instances of Data 34 Editing Multiple Instances of Data 36 Process History 36 Displaying the Process History 36 Displaying State or Status 39 Generating Reports 39 Generating Reports 41 Summary 43 Key Task Web Client Terms 44 Lesson 02 - Design Studio 44 Eclipse Platform 49 Workbench 49 Workbench 49 Displaying Studio 48 Eclipse Platform 49 Displayed Studio 48 Eclipse Platform 49 Workbench 50 Workspaces 51 Desco	Task Web Client Worklist	
Further Task Web Client functionality 32 Remarks and Attachments 33 Adding Remarks and Attachments 34 Editing Multiple Instances of Data 35 Process History 36 Displaying the Process History 36 Changing State or Status 39 Generating Reports 41 Generating Reports 42 Summary 43 Key Task Web Client Terms 44 Lesson 02 - Design Studio 46 Objectives 47 Design Studio 48 Eclipse Platform 49 Workbench 50 Workbench 50 Workspaces 51	Executing a Task in the Worklist	
Further Task Web Client functionality 32 Remarks and Attachments 33 Adding Remarks and Attachments 34 Editing Multiple Instances of Data 35 Process History 36 Displaying the Process History 36 Displaying the Process History 36 Changing State or Status 37 Generating Reports 39 Generating Reports 41 Generating Reports 42 Summary 43 Key Task Web Client Terms 44 Lesson 02 - Design Studio 46 Objectives 47 Design Studio 48 Eclipse Platform 49 Workbench 50 Workspaces 51 Percers 51	Previewing Orders	
Remarks and Attachments33Adding Remarks and Attachments34Editing Multiple Instances of Data34Process History36Displaying the Process History36Displaying the Process History37Pie and Gantt Chart38Changing State or Status39Generating Reports41Generating Reports41Summary42Summary44Lesson 02 - Design Studio46Objectives47Design Studio48Eclipse Platform49Workbench50Workspaces51Promures51Process5	Further Task Web Client functionality	
Adding Remarks and Attachments 34 Editing Multiple Instances of Data 35 Process History 36 Displaying the Process History 37 Pie and Gantt Chart 38 Changing State or Status 39 Generating Reports 41 Generating Reports 42 Summary 43 Key Task Web Client Terms 44 Lesson 02 - Design Studio 46 Objectives 47 Design Studio 48 Eclipse Platform 49 Workbench 50 Workspaces 51 Person 51 Parson 51 Process State or		
Editing Multiple Instances of Data35Process History36Displaying the Process History37Pie and Gantt Chart38Changing State or Status39Generating Reports41Generating Reports42Summary43Key Task Web Client Terms44Lesson 02 - Design Studio47Objectives47Design Studio48Eclipse Platform49Workbench50Workspaces51Person of Construction51Person of Construction51Reson Of Construction51Design Studio51Design Studio51Design Studio50Workspaces51Person Of Construction51Person Of Construction51Of Construction51Of Construction51Of Construction51Of Construction51Of Constructi	Adding Remarks and Attachments	
Displaying the Process History37Pie and Gantt Chart38Changing State or Status39Generating Reports41Generating Reports43Key Task Web Client Terms44Lesson 02 - Design Studio46Objectives47Design Studio48Eclipse Platform49Workbench50Workspaces51Person Verson51Person Verson51	Editing Multiple Instances of Data	
Displaying the Process History37Pie and Gantt Chart38Changing State or Status39Generating Reports41Generating Reports42Summary43Key Task Web Client Terms44Lesson 02 - Design Studio46Objectives47Design Studio48Eclipse Platform49Workbench50Workspaces51Person verse52	Process History	
Changing State or Status39Generating Reports41Generating Reports42Summary43Key Task Web Client Terms44Lesson 02 - Design Studio46Objectives47Design Studio48Eclipse Platform49Workbench49Workspaces50Person variable51Person variable51	Displaying the Process History	
Generating Reports 41 Generating Reports 42 Summary 43 Key Task Web Client Terms 44 Lesson 02 - Design Studio 46 Objectives 47 Design Studio 48 Eclipse Platform 49 Workbench 50 Workspaces 51 Design Studio 51	Pie and Gantt Chart	
Generating Reports 42 Summary 43 Key Task Web Client Terms 44 Lesson 02 - Design Studio 46 Objectives 47 Design Studio 47 Design Studio 47 Workbench 49 Workbench 50 Workspaces 51 Pesources 51	Changing State or Status	
Summary43Key Task Web Client Terms44Lesson 02 - Design Studio46Objectives47Design Studio48Eclipse Platform49Workbench50Workspaces51Pesources51	Generating Reports	
Key Task Web Client Terms44Lesson 02 - Design Studio46Objectives47Design Studio48Eclipse Platform49Workbench50Workspaces51Pesources51	Generating Reports	
Lesson 02 - Design Studio 46 Objectives 47 Design Studio 48 Eclipse Platform 49 Workbench 50 Workspaces 51 Pesources 52	Summary	
Lesson 02 - Design Studio 46 Objectives 47 Design Studio 48 Eclipse Platform 49 Workbench 50 Workspaces 51 Pesources 52	Key Task Web Client Terms	
Design Studio 48 Eclipse Platform 49 Workbench 50 Workspaces 51 Pesources 52		
Design Studio 48 Eclipse Platform 49 Workbench 50 Workspaces 51 Pesources 52	•	
Eclipse Platform 49 Workbench 50 Workspaces 51 Resources 52	Design Studio	
Workbench Workspaces Besources	Eclipse Platform	
Workspaces51		50
Resources		E1
	Resources	

Perspectives	
Design Studio Perspectives	
Cartridge View	
Data Element View	
Studio Design Editors	
Navigating within projects	
Solution View	
Relation Graph View	
Studio Environment Perspective	
Cartridge Management View	
Setting OSM Preferences	
Design Studio Help	
Context-Sensitive Help	
Summary	
Lesson 03 - Static Processes	
Objectives	
Order Creation and Recognition Order submission. How to create orders in OSM?	
Order Creation and Recognition Message structure	
Order Creation and Recognition Order Recognition Rule	
Order Creation and Recognition Order Recognition Rule	
Order Creation and Recognition Order Recognition Rule. Transformation	
Order Creation and Recognition Order Recognition Rule. XQueries Order Creation and Recognition Order Recognition Rule. Order Data Transformation Rule	
Order Creation and Recognition Order Recognition Rule. Order Data Transformation Rule	
Order Creation and Recognition Order Recognition Rule. Validation failure	
Order Creation and Recognition Order Recognition Rule. Recognition failure	
Basic Process Configuration Model the desired Process Flow	
Basic Process Configuration Design the Process Flow	
Basic Process Configuration Configure the Design Studio project	
Basic Process Configuration Design Studio. Create a New Project Basic Process Configuration Design Studio. Create Data Definitions	
Basic Process Configuration Design Studio. Create Data Definitions	
Basic Process Configuration Design Studio. Order and Order Template	88
Basic Process Configuration Design Studio. Roles	
Basic Process Configuration Design Studio. Process Flow: Tasks	
Basic Process Configuration Design Studio. Process Flow: Configuration	
Basic Process Configuration Design Studio. Process Flow: Rule Tasks	

Basic Process Configuration Design Studio. Creation Task	
Basic Process Configuration Design Studio. Lifecycle Policy	
Basic Process Configuration Design Studio. Order Attributes and Permissions	
Basic Process Configuration Build the Project	
Lesson 04 - Enhancing the Process Flow	
Objectives	
Enhancing process flows	
Adding a sub-process to a process	102
Support for multiple entity instances	
Configuring multiple instances	
Displaying multiple instances	
Configuring a multi-instance task	
Executing multi-instance tasks	
Configuring a multi-instance sub-process	
Configuring conditional processing	
Rule tasks	
Using rule tasks	
Timer delay tasks	
Event delay tasks	
Comparison of conditional tasks	
Lesson 05 - Enhancing the User Interface	
Enhancing User Interface	
Objectives	
Task User Interface Manual Task Assignment	
Task User Interface Behaviors	
Task User Interface Behaviors. Relevant Task	
User Interface Behaviors. Read Only Task	
User Interface Behaviors. Calculation Task	
User Interface Behaviors. Constraint Task	
User Interface Behaviors. Information Task	
User Interface Behaviors. Style	
Task User Interface Behaviors. Events	
Data Instance and Lookup behaviors	
Creating an Inline Data Instance	
Data Providers	
Configuring a Data Provider	

Association to the Data Instance	
Drop-down list with a Lookup Behavior	
Alternate representation (radio button)	
Survey of Data Providers	
Inheritance of behaviors	
Flexible Header fields	
Using Flexible Header Fields	
Visibility filters	
Query Tasks	
Lesson 06 - Automations Overview	
Automations Overview	
Objectives	
Looking at Automations	
Automation framework	
Automation plug-ins	
Automation Framework and Plugins	
Automation Types	
Automation Plugins Summary	
Automation Framework and Plugins	
Automation Plugins	
Automation Contexts	
Automation data	
Automation Contexts	
Predefined Automation Plugins	
Custom Automation Plugins	
Custom Automation Plugins Compilation	
Dispatching modes	
Lesson 07 - Integration Patterns	
Integration Patterns	
Objectives	
Provisioning Scenario	
Manual to automated transformation	
Manual/Automated Tasks	
Sample Automation Examples	
Manual/Automated Tasks	
Integration Pattern	

Automation Configuration	
External event receivers and queues	
Correlation	
Provisioning Scenario	
Automation and Middleware	
Activation Tasks	
Lesson 08 - External Interactions	
Automation External Interactions	
Objectives	
Simple Synchronous Communication Example	
Interaction with External Systems Sender: Request message	
Simple Xquery example Common Definitions	
Simple Xquery example Input and Output data	
Simple Xquery example Creating the Payload	
Simple Xquery example Creating the Payload: header properties	
Simple Xquery example Creating the Payload: Exception Handling	
Interaction with External Systems Example of a Request message	
Interaction with External Systems Automator: Response receiver	
Interaction with external systems Considerations for the message selector	
Interaction with External Systems Automator: Response receiver	
Interaction with External Systems Automator: Customizing the Correlation ID	
Interaction with External Systems Automator: Response receiver	
Interaction with external systems Correlation Management	
Interaction with External Systems Automator: Customizing the Correlation ID	
Correlation Management	
Lesson 09 - Internal Interactions	
AutomationInternal Interactions	
Objectives	
Interacting with orders in OSM	
XML API Interactions	
XML API request message format	
XML API response message format	
Internal interactions within automations	
Internal interactions within automations	
Namespace and variable declaration	
Accepting a message and getting basic data	

Locking the order and getting task data	
Getting the line items in scope	
Updating the task status	
Correlation in separate receiver task Xquery Example	
Order updates through the XML API	
UpdateOrder.Request examples	
Order management states	
Lesson 10 - Notifications	232
Automation Notifications	
Objectives	
Notification sources	
Task status example	
Status-based notification Properties	
Status-based notification Event details	
Status-based notification Notify roles list	
Automation Plug-in Type and details	
Automation Plug-in XQuery Sender configuration	
Automation Plug-in Routing configuration	
Building the notification message	
Building the notification message Returning the output message	
Building the notification message Getting relevant data to notify	
Building the notification message Returning the output message	
Other notification types	
Process-specific task event notification	
Process-specific task event notification Event details	
Process-specific task event notification Rule definition	
Process-specific task event notification	
Order event notifications	
Jeopardy notifications	
Configuring Jeopardy notifications Specifying conditions for a task	
Configuring Jeopardy notifications Specifying conditions for an order	
Configuring Jeopardy notifications Specifying polling interval	
Notifications in the Task Web client	
Acknowledging notifications	
Managing notifications	

Le

Lesson 11 - Order Orchestration Overview	
Order Orchestration Overview	
Modeling Entities	
An order orchestration scenario A first-time purchase order	
First time purchase order Order creation	
First time purchase order Service selection	
First time purchase order Order submission	
First time purchase order Order recognition	
First time purchase order Order line recognition	
First time purchase order Fulfillment Pattern	
First time purchase order Decomposition for fulfillment function	
First time purchase order Decomposition for processing granularity	
First time purchase order Decomposition for fulfillment function	
First time purchase order Decomposition for fulfillment provider	
First time purchase order Decomposition for processing granularity	
First time purchase order Decomposition for fulfillment function	
First time purchase order Decomposition for fulfillment provider	
First time purchase order Decomposition for processing granularity	
First time purchase order Decomposition Graph	
First time purchase order Orchestration Plan Building	
First time purchase order Orchestration Plan Execution	
First time purchase order Status updates	
OSM Orchestration Components	
OSM Orchestration Components Order Request Processor	
OSM Orchestration Components OSM Orchestration Components Order Request Processor OSM Orchestration Components Orchestration Plan Generation	
()SM ()rchestration (omnonents ()rchestration Plan Execution	/93
Central Order Management	
Central Order Management Lesson 12 - Receiving Sales Orders Receiving Sales Orders	
Receiving Sales Orders	
Order orchestration scenario A first time purchase order	
Central Order Management Order	
Inbound Message	
Order Line Structure	
Order Line Structure Configuration	
Order Line Relationships	
Related Order Lines	

Related Order Lines in Other Orders	
Orchestration Flow	
Modeling Entities	
Lesson 13 - Order Item Specification	308
Order Item Specification	
Orchestration Flow	309
Order Item Specification	
Order Item Properties	
Key Order Item Properties	312
Order Item Property XQuery Expression	
XML Data Type	
Order Item Specification Template	
Order Item Properties: ControlData	
Order Item Properties: Data	
Order Data example	
Structured Order Item Properties	
Physical Data Hierarchy	
Order Item Hierarchies	
Multiple Order Item Hierarchies	
Modeling Entities	
Lesson 14 - Building Orchestration Plans	
Building Orchestration Plans	
Orchestration Flow	
Process-Based Order	
Orchestration Order	
The Orchestration Plan generation	
Orchestration Plan	
Orchestration Plan: Order Items	
Orchestration Plan: Order Components	
Orchestration Plan Generation	
Orchestration Process	
Orchestration Sequence	338
Selecting Order Items	
Order Item Selector	
Modeling Entities	
Lesson 15 - Building Fulfillment Patterns	

Building Fulfillment Patterns	
Orchestration Flow	
Fulfilment Pattern	
Fulfillment Mode	
Defining Fulfillment Modes	
Calculating Fulfillment Mode	
Functions in a Fulfillment Pattern	
Fulfillment Function Order Component	
Defining a Function Order Component	
Defining Fulfillment Modes	
Order Component Order Template	
Order Component Control Data	
Selecting Data from a Data Schema	
Drag & Drop from Data Element View	
Fulfillment Function Process Data	
Review: Orchestration Fulfillment Pattern	
Defining a Fulfillment Pattern	
Defining Function Order Components	
Decomposing Order Items	
Refining Order Item Selection	
Refining the Fulfillment Pattern	
Defining Dependencies	
Dependency Relation Graph	
Modeling Entities	
Putting it together	
About Inheritance	