

Oracle Service Bus 11g: System Administration

Student Guide

D68260GC10

Edition 1.0

March 2011

D72446

ORACLE®

Author

Bijoy Choudhury

**Technical Contributors
and Reviewers**

Deb Ayers

Eugene Simos

Matthew Slingsby

Pradeep Bollineni

Takyiu Liu

Yosuke Katsuki

Sandeep Agarwal

Swarnapriya Shridhar

Diganta Choudhury

Editors

Daniel Milne

Richard Wallis

Graphic Designer

Satish Bettgowda

Publishers

Srividya Rameshkumar

Giri Venugopal

Copyright © 2011, Oracle and/or its affiliates. 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 and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Contents

Preface

1 Introduction

- Goals 1-2
- Class Introductions 1-3
- Audience 1-4
- Prerequisites 1-5
- Course Objectives 1-6
- Course Schedule 1-7
- Course Environment 1-8
- How Can I Learn More? 1-9

2 Getting Started with Oracle Service Bus

- Objectives 2-2
- Road Map 2-3
- Enterprise Challenge 2-4
- Point-to-Point Integration 2-5
- Enterprise Application Integration 2-6
- Definition: Service-Oriented Architecture 2-7
- Integrating Solutions and Benefits with SOA 2-8
- SOA and Services 2-9
- Challenges and Problems with Services 2-10
- Why an Enterprise Service Bus? 2-11
- Introduction to Service Bus 2-12
- Service Bus Technologies 2-13
- Quiz 2-14
- Road Map 2-15
- What Is Oracle Service Bus? 2-16
- Oracle Service Bus as a Message Broker 2-17
- Supported Transport Protocols 2-19
- Proxy Services and Business Services 2-21
- Key Features of Oracle Service Bus 2-23
- Location Transparency 2-24
- Dynamic Routing 2-25
- Transformations 2-26
- Service Orchestration 2-27

- Message Enrichment 2-28
- Message Flow in OSB 2-29
- Security 2-31
- Service-Level Agreements 2-33
- OSB Architecture 2-34
- OSB Components 2-35
- Functional Features of Oracle Service Bus 2-36
- Quiz 2-38
- Road Map 2-39
- Oracle Fusion Middleware and Oracle Service Bus 2-40
- Oracle WebLogic Server 2-41
- WebLogic Server Domain 2-42
- WebLogic Server Servers 2-44
- Administration Server 2-45
- Managed Server 2-46
- WebLogic Server Machines 2-47
- Oracle Service Bus with Oracle SOA Suite 2-48
- Quiz 2-50
- Summary 2-51
- Practice Overview: Setting Up the Practice Environment 2-52

3 Installing Oracle Service Bus 11g

- Objectives 3-2
- Administrative Stages in Setting Up OSB 3-3
- Road Map 3-5
- Installing Oracle Service Bus 11g 3-6
- Preparing for Installation 3-7
- Supported Platforms 3-8
- Supported Software Platforms 3-9
- Preparing the Installation 3-10
- Checking and Configuring the Database 3-11
- Checking WebLogic Server 3-12
- Repository Creation Utility (RCU): Overview 3-13
- RCU Requirements 3-15
- Creating Schemas with RCU 3-16
- Specifying a Schema Prefix and Selecting Components 3-17
- Specifying the Passwords for Schema Owners 3-18
- Mapping Tablespaces 3-19
- Installing Oracle Service Bus 11g 11.1.1.3 3-20
- Components to Install 3-21
- Specifying Installation Location 3-22

Post-Installation Directory Structure 3-23
Installation Log Files 3-24
Quiz 3-25
Road Map 3-26
Review: Configuring a Domain 3-27
Domain Topology: OSB Single Admin Server 3-29
Domain Topology: OSB Single Managed Server 3-30
Domain Topology: OSB Single Cluster 3-31
Domain Topology: OSB Multiple Clusters, Managed Servers 3-32
Domain Topology: OSB Coexistence 3-33
Review: Domain Templates 3-34
Creating a Domain 3-36
Selecting the Domain Source 3-37
Customizing Advanced Configuration 3-39
Configuring the Managed Servers 3-40
Creating Machines 3-41
Assigning Servers to Machines 3-42
Extending a Domain 3-43
Using WLST to Create or Update an OSB Domain 3-44
Post-Configuration Directory Structure 3-45
OSB Domain Directory Structure 3-46
Starting Servers 3-48
Quiz 3-49
Summary 3-50
Practice Overview: Install Oracle Service Bus 11g 3-51

4 Service Bus Administration Tools

Objectives 4-2
Road Map 4-3
What Is the OSB Console? 4-4
Console Change Center 4-6
Projects and Folders 4-7
Project/Folder View Page 4-8
Available Resource Types 4-9
Service Configuration 4-11
Enabling or Disabling a Service 4-12
Smart Search 4-14
View References 4-15
Performing Simple Actions on Resources 4-16
Quiz 4-17
Road Map 4-18

What Is the Test Console? 4-19
Test Business or Proxy Service 4-20
Direct Call 4-21
Indirect Call 4-22
Request Document 4-23
Transport Options 4-24
Response Document 4-25
Invocation Trace 4-26
Quiz 4-27
Summary 4-28
Practice Overview: Testing OSB Services 4-29

5 Service Bus Management Fundamentals

Objectives 5-2
Administrative Tasks in Oracle Service Bus 5-3
Road Map 5-4
Session Management 5-5
Change History 5-7
Viewing the Change History 5-8
Resolving Conflicts 5-9
Resolving Concurrency Conflicts 5-11
Quiz 5-12
Road Map 5-13
OSB Configuration Propagation 5-14
Exporting Resources 5-15
Importing Resources 5-17
Customizing the OSB Environment 5-19
Finding and Replacing Properties 5-20
Customization Files 5-21
Executing Customization Files 5-22
Quiz 5-23
Road Map 5-24
Administration Roles and Groups 5-25
IntegrationMonitor 5-26
IntegrationOperator 5-27
IntegrationDeployer 5-28
IntegrationAdmin and Admin 5-29
Road Map 5-30
Accessing Other Administrator Tools and the WebLogic Scripting
Tool (WLST) 5-31
Basics of WLST 5-32

OSB and WLST 5-33
Using the `SessionManagementMBean` API 5-34
Resource References 5-35
`ALSBConfigurationMBean` 5-36
Using MBeans in a WLST Script 5-38
Using the MBeans in a WLST Script 5-39
Summary 5-40
Practice Overview: Administer OSB Sessions and Configuration 5-41

6 Reporting and Monitoring

Objectives 6-2
Road Map 6-3
Service Bus Monitoring 6-4
OSB Monitoring Framework 6-5
OSB Dashboard 6-7
Service Operational Settings 6-8
Global Operational Settings 6-10
Aggregation Interval 6-11
Server Health 6-12
Service Health 6-13
Action Metrics 6-15
Quiz 6-16
Road Map 6-17
Alerts 6-18
Alert Destinations 6-20
Email Destinations 6-23
Alert Types 6-24
Enable Alerts 6-26
Service-Level Agreements 6-27
SLA Rule Conditions 6-30
Monitor Alerts 6-32
Quiz 6-33
Road Map 6-34
Reporting Examples 6-35
OSB Reporting Architecture 6-36
Enable Reporting 6-38
Reporting Alert Destinations 6-39
Monitor Reports 6-40
Purge Reports 6-42
Access Report Data 6-43
Road Map 6-44

Proxy Service Logging 6-45
OSB Debug Files 6-46
OSB Debugging Example 6-47
Message Tracing 6-48
Summary 6-49
Practice Overview: Reporting and Monitoring Services 6-50

7 Service Bus Security

Objectives 7-2
Road Map 7-3
OSB Security Capabilities 7-4
Active and Passive Intermediary 7-6
Transport Security 7-8
Message Security 7-9
WS-Security 7-10
What Is SAML? 7-11
SAML Architecture 7-12
WS-Security and SAML 7-13
WS-Policy Overview 7-14
Policy Assertion 7-15
Quiz 7-16
Road Map 7-17
Securing OSB Services 7-18
Oracle Web Service Manager 7-19
Components of Oracle Web Services Manager Architecture 7-20
Oracle WSM Ecosystem Architecture 7-21
Oracle WSM Support in Oracle Service Bus 11g 7-23
Inbound Security by Using OWSM 7-24
Outbound Security by Using OWSM 7-25
Policy Support (11g R1 PS2 Release) 7-26
User Interface (UI) Support 7-27
IDE Support: OEPE 7-28
Console Support: Attach Policies 7-29
Test Console Support: Business Service 7-30
Test Console Support: Proxy Service 7-31
Quiz 7-32
Road Map 7-33
XACML Security Providers 7-34
Security Roles 7-36
Creating a Role 7-38
Group Role Conditions 7-39

	Date/Time Role Conditions	7-41
	Combining or Negating Conditions	7-42
	Service Access Control Policies	7-43
	Creating an Access Control Policy	7-44
	Summary	7-46
	Practice Overview: Securing OSB Services	7-47
8	Service Bus High Availability	
	Objectives	8-2
	Road Map	8-3
	Introduction to High Availability	8-4
	Enabling Technologies for High Availability	8-5
	Oracle High-Availability Solutions	8-7
	Whole Server Migration	8-8
	OSB and Whole Server Migration	8-9
	Domain Topology: OSB Single Cluster	8-10
	Domain Topology: OSB Multiple Clusters, Managed Servers	8-11
	OSB High-Availability Reference Topology	8-12
	Resource Targeting	8-13
	Pinned OSB Resources	8-15
	Target Reporting Purger	8-17
	Clustered Aggregator Architecture	8-18
	Target Aggregator	8-19
	Target Transport Pollers	8-20
	Partial Session Activation	8-22
	Testing Clustered Proxy Services	8-23
	Quiz	8-24
	Road Map	8-26
	Business Service Pooling	8-27
	Service Pooling: Overview	8-28
	Load Balancing and Failover	8-29
	Service Pooling Configuration	8-31
	Reactivate Offline Endpoints	8-34
	Endpoint Status Alerts	8-36
	Quiz	8-38
	Summary	8-39
	Practice Overview: Configuring Clusters and Load Balancing Service Endpoints	8-40
9	Service Bus Performance Tuning	
	Objectives	9-2
	Road Map	9-3

Performance Bottleneck in a System 9-4
Factors Affecting OSB Performance 9-5
Overview of OSB Tuning 9-6
Tuning the JVM 9-7
Tuning Transport Protocols 9-8
Tuning Operational Parameters 9-9
Quiz 9-11
Road Map 9-12
Need for Service Result Caching 9-13
Overview of Service Result Caching 9-14
Coherence Data Grid 9-15
Key Concepts in Coherence 9-17
Coherence Configuration Files 9-18
Business Service Configuration 9-19
Global Settings Configuration 9-21
Business Service Operational Settings 9-22
Testing the Result Caching Implementation 9-23
Viewing the Result Caching Statistics 9-24
Quiz 9-25
Road Map 9-26
Overload Protection 9-27
Throttling Overview 9-28
Throttling Configuration 9-29
Throttling and Service Pooling 9-31
Throttling Statistics 9-33
Throttling Alerts 9-34
Summary 9-35
Practice Overview: Configuring Service Result Caching 9-36

10 Configuring Enterprise Repository and Service Registry

Objectives 10-2
Road Map 10-3
SOA Challenges 10-4
Governance Objectives 10-5
Enterprise Assets 10-6
Centralized Asset Management 10-7
Produced and Consumed Assets 10-8
Asset Harvesting 10-9
OSB Service Lifecycle Governance 10-10
OSB Service Life Cycle 10-11
Quiz 10-12

Road Map	10-13
Oracle Enterprise Repository (OER) Capabilities	10-14
OER Harvester: Overview	10-15
Harvester Architecture	10-16
Harvesting OSB Resources	10-17
Overview of <code>HarvesterSettings.xml</code>	10-18
Harvest: Packaging and Support	10-19
Quiz	10-20
Road Map	10-21
Review: Universal Description Discovery and Integration (UDDI)	10-22
Using a UDDI Registry	10-23
Oracle Service Registry (OSR) Capabilities	10-24
Configuring Service Registries	10-26
Setting the Default Registry	10-27
Road Map	10-28
Importing Business Services	10-29
Auto-Import	10-30
Detaching a Service from the Registry	10-31
Road Map	10-32
Publishing a Proxy Service	10-33
Proxy Service Auto-Publish	10-34
Quiz	10-35
Summary	10-36
Activities Overview: Implementing OSB Governance	10-37

Appendix A Implementing WebLogic Security

Objectives	A-2
Road Map	A-3
OSB Security Realm	A-4
WS-Policy	A-5
WS-Policy Types	A-7
WS-Policy for Abstract SOAP	A-8
Oracle Support for WS-Policy	A-10
WS-Policy Example	A-12
Adding a WS-Policy File	A-14
Service Accounts	A-15
Creating a Service Account	A-17
Service Key Providers	A-18
PKI Credential Mapper	A-19
Creating a Service Key Provider	A-20
Road Map	A-21

Proxy Service HTTP Authentication A-22
Proxy Service HTTP Security A-24
Proxy Service JMS Security A-26
Proxy Service Email and FTP Security A-28
Secure FTP (SFTP) and OSB A-29
SFTP Authentication A-31
Proxy Service SFTP Security A-33
Proxy Service WS-Security A-35
Dynamic WS-Policy Bindings A-36
Road Map A-39
Business Service HTTP Security A-40
Business Service JMS Security A-42
Business Services and Other Transports A-43
Business Service WS-Security A-44
Road Map A-46
Security Assertion Markup Language A-47
SAML Terminology A-49
SAML WS-Security Architecture A-50
SAML WS-Security Profiles A-51
OSB and SAML A-52
SAML Credential Mapper A-53
Registering Relying Parties A-54
SAML Identity Asserter A-56
Propagation of Roles and Policies A-59
Summary A-61

Appendix B OWSM: Managing Policies and Configurations

Objectives B-2
Road Map B-3
Web Services Policy Management B-4
Policy Authoring and Versioning B-5
Oracle Web Services Manager Policy Features B-6
Viewing Web Services Policies B-7
Viewing Policy Details B-8
Viewing Assertion Templates B-9
Road Map B-10
Creating Web Services Policies B-11
Creating Web Services Policies by Using Assertion Templates B-12
Creating Policies from Existing Policies B-14
Versioning Web Services Policies B-15
Exporting and Importing Web Services Policies B-16

Disabling a Web Services Policy	B-17
Policy Advertisement in WSDL	B-18
Generating Client Policies	B-19
Road Map	B-20
What Is a Keystore?	B-21
Generating a Java Keystore and Key Pair	B-22
Message Signing and Encryption Using WSS 1.1	B-23
Configuring the OWSM Keystore by Using EM	B-24
What Is the Credential Store Framework (CSF)?	B-25
Configuring the OWSM CSF by Using EM	B-26
Testing a Web Service	B-27
Summary	B-28

