



Oracle Cloud laaS: Compute and Storage Fundamentals

Sudent Guide

D96893GC10

Edition 2.0 | November 2016 | D97030

Learn more from Oracle University at education.oracle.com



Authors

Anamika Mukherjee Mamatha Srinath Victor Zamora

Technical Contributors and Reviewers

Matt Taylor Susan Jang Lachlan Williams Aparna Nagaraj

Editors

Nikita Abraham Kavita Saini

Graphic Editor

Maheshwari Krishnamurthy

Publishers

ang Liu (gang liu@bswhealth student use this student

Copyright © 2016, 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

ense to 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

Course Overview

Course Objectives 1-2

Target Audience 1-3

Schedule 1-4

Course Practices 1-7

2 Introduction to Oracle Linux

Juiz 2-11

Justributions 2-5

Oracle Linux 2-6

Oracle's Technical Contributions to Linux 2-7

Oracle Linux: Compatible with Red Hat Enterpring

Unbreakable Enterprise Kernel 2-9

How Do I Learn More? 2-10

Vuiz 2-11

Ummo

Summary 2-12

3 Introduction to Virtualization

Objectives 3-2

What Is Virtualization? 3-3

What Does Virtualization Look Like? 3-4

Physical Components 3-5

Software Component: Hypervisor 3-6

Does the Host Machine Need an OS to Run a Hypervisor? 3-7

Xen Technology 3-8

Why Use Virtualization? 3-9

How Does Virtualization Help in Resource Optimization? 3-10

How Does Virtualization Help in Consolidation? 3-11

How Does Virtualization Help to Maximize Uptime? 3-12

How Does Virtualization Help to Easily Migrate Workloads? 3-13

How Does Virtualization Help to Protect Investment in Existing Legacy Systems? 3-14 Quiz 3-15 Summary 3-20

4 Introduction to laaS

Objectives 4-2

What Is Infrastructure as a Service (laaS)? 4-3

What Are the Benefits of laaS? 4-4

Role of laaS in Cloud Computing 4-5

Oracle Network Cloud Service: FastConnect 4-11
Quiz 4-12
Summary 4-16

5 Introduction to Oracle Compute Cloud Service

Objectives 5-2

What Is Oracle Compute Cloud Service? 5-3

Features of Oracle Compute Cloud Service 5-4

Create Instances 5-5

Assign Processor and Memory Resources 5-6

Use a Persistent Boot Disk 5-7

Attach High-Capacity Block Storage to Instances 5-8

Practice Fine-Grained Control over Network Traffic 5-9

Reserve and Assign a Persistent Public IP Address 5-10

Ensure Secure Access to Instances 5-11

Monitor and Manage Your Resources 5-12

Automate Provisioning and Management Workflows 5-13

Migrate Applications to the Cloud 5-14

Summary of Oracle Compute Cloud Service Features 5-15

What Else Can I Do with Compute? 5-16

Who Uses Oracle Compute Cloud Service? 5-17

Quiz 5-18

Summary 5-20

Resource: Links 5-21

6 Introduction to Storage Concepts

Objectives 6-2

What Is Storage? 6-3

What Differentiates Cloud Storage from Local Storage? 6-4

Local Storage 6-5

Cloud Storage 6-6

What Are the Different Types of Cloud Storage? 6-7

So, Which Is Better: Local Storage or Cloud Storage? 6-8

What Are the Different Types of Storage? 6-9

Tell Me About Block Storage 6-10

Tell Me About Object Storage 6-11

Tell Me About Ephemeral Storage 6-12

Storage: The Big Picture 6-13

Quiz 6-14

Summary 6-19

rice a non-transferable license to 7 Introduction to Oracle Storage Cloud Service

Objectives 7-2

Oracle Cloud: Overview 7-3

So What Exactly Is Object Storage on Oracle Cloud? 7-4

How Does Object Storage Work? 7-5

Object Storage Elements 7-6

Other Storage Solutions 7-7

What Are the Benefits of Oracle Storage Cloud Service? 7-8

What Features Does Oracle Storage Cloud Service Provide? 7-9

Architectural Overview 7-11

Oracle Storage Cloud Service - Replication Policy 7-12

Interface to Oracle Storage Cloud Service 7-13

How Do I Access Object Storage on Cloud? 7-14

Installing Cygwin with cURL (1/3) 7-15

Installing Cygwin with cURL (2/3) 7-16

Installing Cygwin with cURL (3/3) 7-17

Starting Cygwin 7-18

REST URLs: URL for the Account 7-19

REST URLs: URL for Containers and Objects 7-21

Quiz 7-22

Summary 7-26

8 Oracle Compute Cloud Service Instances

Objectives 8-2

What Is an Instance? 8-3

How Do I Create an Instance from the Web Console? 8-5

What Is an SSH Key? 8-6

How Do I Use an SSH Key? 8-7

How Do I Generate an SSH Key Pair on Linux? 8-8

How Do I Generate an SSH Key Pair on Windows? 8-10

Saving the SSH Private Key on Windows 8-12

Saving the SSH Public Key on Windows 8-13

I've Generated the SSH Key Pair. What's Next? 8-14

Create Instance Wizard - Image Page 8-15

Create Instance Wizard - Shape Page 8-16

Can I Create an Instance Using an App from Oracle Cloud Marketplace? 8-20
How Do I Know If My Instance Is Running? 8-21
Instance Life Cycle 8-22
How Can I Log in to My Instance from Linux? 8-23
How Can I Log in to My Instance from Windows? 8-24
What's on Marketplace? 8-24

What's on My Instance? 8-25

How Do I Stop, Restart, and Delete My Instance? 8-27 this Studer

Quiz 8-28

Summary 8-31

Resource: Links 8-32

Oracle Compute Cloud Service Network Settings

Objectives 9-2

How Do I Control Access to My Instance? 9-3

How Do Security Lists Work? 9-4

How Do Security Rules Work? 9-5

What Should I Know About Security Lists? 9-6

Security Lists: An Example 9-8

What Should I Know About Security Rules? 9-9

Security Rules: An Example 9-11

Is That How SSH Access to My Instance Works? 9-12

So, Does My Instance Need a Public IP Address? 9-13

Does My Instance Need a Private IP Address? 9-14

I Get It. Can I Configure My Network Settings Now? 9-15

How Do I Create a Security List? 9-16

How Do I Add My Instance to a Security List? 9-17

How Do I Create a Security IP List? 9-18

Which Security Application Do I Use? 9-19

How Do I Create a Security Rule? 9-20

But I Don't Want My Instance to be Accessible by Everybody. How Do I

Disable Access to My Instance? 9-21

How Do I Remove an Instance from a Security List? 9-22

How Do I Disable a Security Rule? 9-23

Quiz 9-24

Summary 9-27

Resource: Links 9-28

10 Oracle Compute Cloud Service Block Storage Volumes

Objectives 10-2

How Can I Use Block Storage with My Instance? 10-3

Workflow for Using a Block Storage Volume 10-4

How Do I Create a Block Storage Volume? 10-5

ransferable license to How Do I Add a Block Storage Volume to an Existing Instance? 10-6

How Do I Find the Storage Volume on My Instance? 10-7

What Should I Know About File Systems? 10-8

How Do I Create a File System on the Storage Volume? 10-9

What's a Mount Point? 10-10

How Do I Mount the Storage Volume on My Instance? 10-11

Now Can I Use the Storage Volume? 10-12

What If I Don't Need a Storage Volume Anymore? 10-13

I've Unmounted the Storage Volume. Now How Do I Detach It? 10-15

How Do I Delete the Block Storage Volume? 10-16

Quiz 10-17

Summary 10-20

Resource: Links 10-21

11 Oracle Compute Cloud Service Bootable Storage Volumes

Objectives 11-2

What Is a Bootable Storage Volume? 11-3

What Is a Machine Image? 11-4

How Do I Create a Bootable Block Storage Volume? 11-5

How Do I Create an Instance with this Storage Volume? 11-6

How Do I Access the Storage Volume? 11-8

Quiz 11-9

Summary 11-11

Resource: Links 11-12

12 Oracle Compute Cloud Service Orchestrations

Objectives 12-2

What Is an Orchestration? 12-3

Why Should I Use Orchestrations? 12-4

What Does an Orchestration Look Like? 12-6

Which Objects Can I Create Using an Orchestration? 12-7

What If I Don't Want All My Objects in One Orchestration? 12-8

How Do I Define Dependencies in an Orchestration? 12-9

How Do I Create an Instance Using an Orchestration? 12-12

Steps to Create an Instance Using an Orchestration 12-13

What Is JSON? Why Should I Use It? 12-14

JSON Syntax 12-15

Sample JSON to Build Your First Orchestration – Single Instance 12-16

Steps to Create an Instance Using an Orchestration 12-18

How Do I Upload My Orchestration to Oracle Compute Cloud Service? 12-19

Steps to Create an Instance Using an Orchestration 12-20

What Are the Prerequisite Objects for Creating an Instance? 12-21

Steps to Create an Instance Using an Orchestration 12-22

Everything's Fine. Can I Start My Orchestration? 12-23

How Do I Know What My Orchestration Is Doing? 12-24

How Do I Know If My Instance Is Running? 12-26

My Orchestration Status Says Ready. Can I Stop It? 12-27

Quiz 12-28

Summary 12-32

Resource: Links 12-33

13 HTTP and REST Fundamentals

Objectives 13-2

Topics 13-3

A Brief History of the Internet and World Wide Web 13-4

How Does It All Work? 13-5

What Are Web Servers? 13-6

How Do Web Servers Work? 13-7

What Is a Client? 13-8

Topics 13-9

What Is HTTP? 13-10

HTTP Request 13-11

HTTP Request: URL 13-12

HTTP Response 13-13

Response Bodies 13-14

An HTTP Response 13-15

Topics 13-16

What Is REST? 13-17

How Do I Use REST on the Web? 13-18

Practical REST 13-19

Can I Use REST from the Command Line? 13-21

Topics 13-22

Exchanging Data with REST 13-23

XML Versus JSON in Web Services 13-24

What Is JSON? 13-25

JSON: Overview 13-26

JavaScript Literals in JSON 13-27

What Do I Need to Know to Use REST? 13-28

HTTP Methods 13-29

RESTful URI 13-30

Quiz 13-31

Summary 13-34

non-transferable license to 14 Oracle Storage Cloud Service Access and Authentication

Objectives 14-2

How Do I Authenticate Access to Using REST API? 14-3

How Do I Request an Authentication Token? 14-4

Output 14-5

Now How Do I Construct the Authentication URL for My Account? (1/2) 14-6

Now How Do I Construct the Authentication URL for My Account? (2/2) 14-7

Done. What's Next? 14-8

Where Can I Find My User Information? 14-9

How Do I Store an Object? 14-10

Output 14-11

Using Access Control Lists (ACLs) to Protect Data 14-12

So, What Are the Default Values when Creating a New Container? 14-13

Example: Creating a Container with Default Values 14-14

Quiz 14-15

Summary 14-19

15 Oracle Storage Cloud Service Containers and Objects

Objectives 15-2

Two Sections 15-3

Containers 15-4

SECTION I: Creating Containers 15-5

SECTION I: Listing Containers 15-7

SECTION I: Setting Container Metadata 15-10

SECTION I: Setting Container Metadata: ACLs 15-11

SECTION I: Setting Container Quotas 15-16 SECTION I: Setting Custom Metadata 15-19

SECTION I: Deleting Containers 15-21

Objects 15-24

SECTION II: Listing Objects in a Container 15-25

SECTION II: Creating Objects 15-28 SECTION II: Downloading Objects 15-31 SECTION II: Deleting Objects 15-33

SECTION II: Updating Object Metadata 15-35

ang Liu (gang liu@)bswhealth org) has a non-transferable license to