

Oracle Cloud Infrastructure Ravello Service Fundamentals

Duration: 1 Day
What you will learn In this course, learn about the Oracle Cloud Infrastructure Ravello Service, the defining technology and features that will enable you to move your on premise virtual machine based applications to public cloud.
Learn to create and deploy your application to the cloud. Also learn to perform essential administrative tasks within Oracle Cloud Infrastructure Ravello Service.
Related Training
Required Prerequisites
Should have experience with KVM and VMWare based VMs
Course Objectives
Describe Oracle Cloud Infrastructure Ravello Service
Describe the technologies of Oracle Cloud Infrastructure Ravello Service
Identify business situations that can use Oracle Cloud Infrastructure Ravello Service
Create a simple application with Oracle Ravello Service
Upload a VM to Oracle Cloud Infrastructure Ravello Service
Manage Ravello applications

Course Topics

Oracle Cloud Infrastructure Ravello Service Overview

What Is Oracle Cloud Infrastructure Ravello Service? What Is an Application? Features of Oracle Cloud Infrastructure Ravello Service The Oracle Ravello Management Service

Oracle Cloud Infrastructure Ravello Service Features and Technology

Oracle Cloud Infrastructure Ravello Service Technology What Is HVX?

Nested Hypervisor and Virtual Machine Manager What Is the Added Value of Using Ravello API?

Oracle Cloud Infrastructure Ravello Service Use Cases

Ravello Well-Suited for VMware and KVM Workloads Business Scenarios for Ravello

Accessing Oracle Cloud Infrastructure Ravello Service

Oracle Cloud Infrastructure Ravello Service Subscription Oracle Cloud Infrastructure Ravello Service Console Interface Create an Application

Creating and Deploying Ravello Applications to Cloud

Assessing Your Deployment Scenario Import Virtual Machines (VMs) or Disk Images Work Flow in Creating an Application with a VM Blueprint

Administering Oracle Cloud Infrastructure Ravello Service

Managing Ravello Applications Sharing Library Items Managing Users Ephemeral Access Monitoring Budget and Billing