

This Deployment Guide has four chapters: *[Overview](#)*, *[Prerequisites](#)*, *[Installing](#)*, and *[Testing](#)*. The Deployment Guide is available in PDF form on [GitHub](#).

Overview

About the Cisco OpenStack Installer Project

[Release Schedule and Policies](#)

[Icehouse Release of Cisco OSI](#)

[Puppet and Cobbler Installation Automation Tools](#)

OpenStack Components

[Supported Components](#)

[Unsupported Components](#)

[Component Versions](#)

OpenStack Deployment

[Deployment Scenarios](#)

[Build Node](#)

[YAML Files and the Hiera Database](#)

[Factor Variables](#)

[Cobbler Configuration](#)

IP Networks

Prerequisites

System Requirements for Cisco OpenStack Installer

[Supported Hardware and Software](#)

[Recommended Release Levels](#)

[Proxy Configurations](#)

[Minimum Server Requirements](#)

Choosing a Deployment Scenario

Installing

Creating the Build Server

[About Configuring an All-In-One Deployment](#)

[Creating the Build Node](#)

[Customizing the Build Server](#)

Building the Control and Compute Nodes

[About Building the Control and Compute Nodes](#)

[Building the Control and Compute Nodes Individually with Cobbler](#)

[Building the Control and Compute Nodes Individually With Puppet Agent](#)

[Building Multiple Control and Compute Nodes with Cobbler](#)

[Rerunning Puppet on the Build Node and Enabling Puppet to Run as an Agent](#)

Testing

Verifying the Compute Instances

Using the Monitoring Interface

Creating a Network

Creating a Tenant Instance