



# Cisco UCS Director Installation Guide for VMware vSphere and Microsoft Hyper-V, Release 6.8

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#### **Americas Headquarters**

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com Tel: 408 526-4000

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#### CONTENTS

#### PREFACE

#### Preface v

Audience v

Conventions v

Related Documentation vii

Documentation Feedback vii

Communications, Services, and Additional Information vii

#### CHAPTER 1

#### Overview 1

Cisco UCS Director 1

Features and Benefits 2

Physical and Virtual Management Features 3

Cisco UCS Director Installation Guidelines 4

About Licenses 5

Fulfilling the Product Access Key 5

Digitally Signed Images 6

Requirements for Verifying Digitally Signed Images 6

Verifying a Digitally Signed Image 6

#### CHAPTER 2

#### Installing Cisco UCS Director on VMware vSphere 9

for VMware vSphere 9

Default Root and Shelladmin Passwords 9

Prerequisites for VMware vSphere 10

Minimum System Requirements for a Single-Node Setup 10

Installing on VMware vSphere 12

Reserving System Resources 14

#### CHAPTER 3 Installing Cisco UCS Director on Microsoft Hyper-V 15

for Microsoft Hyper-V 15

Prerequisites 15

Minimum System Requirements for a Single Node Setup on Microsoft Hyper-V 16

Installing on Microsoft Hyper-V 18

#### CHAPTER 4 Restarting Cisco UCS Director 21

Restarting 21

#### CHAPTER 5 Post-Installation Configuration 23

Changing the Admin Password 23

Updating the License 23

Configuring the Network Interface in ShellAdmin 24

Changing the Maximum Packet Size 24

#### APPENDIX A Ports 27

Cisco UCS Director TCP and UDP Port Usage 27

Cisco UCS Director TCP and UDP Port Usage on VMware vSphere 27

Cisco UCS Director TCP and UDP Port Usage on Microsoft Hyper-V 28

Port List 29

Multi-Node Port Requirements 30



# **Preface**

- Audience, on page v
- Conventions, on page v
- Related Documentation, on page vii
- Documentation Feedback, on page vii
- Communications, Services, and Additional Information, on page vii

## **Audience**

This guide is intended primarily for data center administrators who use and who have responsibilities and expertise in one or more of the following:

- Server administration
- Storage administration
- Network administration
- Network security
- Virtualization and virtual machines

## **Conventions**

Text Type	Indication
GUI elements	GUI elements such as tab titles, area names, and field labels appear in <b>this font</b> .  Main titles such as window, dialog box, and wizard titles appear in <b>this font</b> .
Document titles	Document titles appear in this font.
TUI elements	In a Text-based User Interface, text the system displays appears in this font.
System output	Terminal sessions and information that the system displays appear in this font.

Text Type	Indication
CLI commands	CLI command keywords appear in <b>this font</b> .
	Variables in a CLI command appear in this font.
[]	Elements in square brackets are optional.
{x   y   z}	Required alternative keywords are grouped in braces and separated by vertical bars.
[x   y   z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
<>	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!,#	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.



Note

Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the document.



Caution

Means *reader be careful*. In this situation, you might perform an action that could result in equipment damage or loss of data.



Tip

Means the following information will help you solve a problem. The tips information might not be troubleshooting or even an action, but could be useful information, similar to a Timesaver.



Timesaver

Means the described action saves time. You can save time by performing the action described in the paragraph.



#### Warning

#### IMPORTANT SAFETY INSTRUCTIONS

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device.

SAVE THESE INSTRUCTIONS

## **Related Documentation**

#### **Cisco UCS Director Documentation Roadmap**

For a complete list of Cisco UCS Director documentation, see the *Cisco UCS Director Documentation Roadmap* available at the following URL: http://www.cisco.com/en/US/docs/unified\_computing/ucs/ucs-director/doc-roadmap/b UCSDirectorDocRoadmap.html.

#### **Cisco UCS Documentation Roadmaps**

For a complete list of all B-Series documentation, see the *Cisco UCS B-Series Servers Documentation Roadmap* available at the following URL: http://www.cisco.com/go/unifiedcomputing/b-series-doc.

For a complete list of all C-Series documentation, see the *Cisco UCS C-Series Servers Documentation Roadmap* available at the following URL: http://www.cisco.com/go/unifiedcomputing/c-series-doc.



Note

The Cisco UCS B-Series Servers Documentation Roadmap includes links to documentation for Cisco UCS Manager and Cisco UCS Central. The Cisco UCS C-Series Servers Documentation Roadmap includes links to documentation for Cisco Integrated Management Controller.

## **Documentation Feedback**

To provide technical feedback on this document, or to report an error or omission, please send your comments to ucs-director-docfeedback@cisco.com. We appreciate your feedback.

## **Communications, Services, and Additional Information**

- To receive timely, relevant information from Cisco, sign up at Cisco Profile Manager.
- To get the business impact you're looking for with the technologies that matter, visit Cisco Services.
- To submit a service request, visit Cisco Support.
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit Cisco Marketplace.
- To obtain general networking, training, and certification titles, visit Cisco Press.
- To find warranty information for a specific product or product family, access Cisco Warranty Finder.

#### **Cisco Bug Search Tool**

Cisco Bug Search Tool (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.

**Communications, Services, and Additional Information** 



## **Overview**

- Cisco UCS Director, on page 1
- Cisco UCS Director Installation Guidelines, on page 4
- About Licenses, on page 5
- Digitally Signed Images, on page 6

## **Cisco UCS Director**

Cisco UCS Director is a complete, highly secure, end-to-end management, orchestration, and automation solution for a wide array of Cisco and non-Cisco data infrastructure components, and for the industry's leading converged infrastructure solutions based on the Cisco UCS and Cisco Nexus platforms. For a complete list of supported infrastructure components and solutions, see the Cisco UCS Director Compatibility Matrix.

Cisco UCS Director is a 64-bit appliance that uses the following standard templates:

- Open Virtualization Format (OVF) and Open Virtual Appliance (OVA) for VMware vSphere
- Virtual Hard Disk (VHD) for Microsoft Hyper-V

#### **Management through Cisco UCS Director**

Cisco UCS Director extends the unification of computing and networking layers through Cisco UCS to provide you with comprehensive visibility and management of your data center infrastructure components. You can use Cisco UCS Director to configure, administer, and monitor supported Cisco and non-Cisco components. The tasks you can perform include the following:

- Create, clone, and deploy service profiles and templates for all Cisco UCS servers and compute applications.
- Monitor organizational usage, trends, and capacity across a converged infrastructure on a continuous basis. For example, you can view heat maps that show virtual machine (VM) utilization across all your data centers.
- Deploy and add capacity to converged infrastructures in a consistent, repeatable manner.
- Manage, monitor, and report on data center components, such as Cisco UCS domains or Cisco Nexus network devices.
- Extend virtual service catalogs to include services for your physical infrastructure.

 Manage secure multi-tenant environments to accommodate virtualized workloads that run with non-virtualized workloads.

#### **Automation and Orchestration with Cisco UCS Director**

Cisco UCS Director enables you to build workflows that provide automation services, and to publish the workflows and extend their services to your users on demand. You can collaborate with other experts in your company to quickly and easily create policies. You can build Cisco UCS Director workflows to automate simple or complex provisioning and configuration processes.

Once built and validated, these workflows perform the same way every time, no matter who runs the workflows. An experienced data center administrator can run them, or you can implement role-based access control to enable your users and customers to run the workflows on a self-service basis, as needed.

With Cisco UCS Director, you can automate a wide array of tasks and use cases across a wide variety of supported Cisco and non-Cisco hardware and software data center components. A few examples of the use cases that you can automate include, but are not limited to:

- · VM provisioning and lifecycle management
- Network resource configuration and lifecycle management
- Storage resource configuration and lifecycle management
- Tenant onboarding and infrastructure configuration
- Application infrastructure provisioning
- Self-service catalogs and VM provisioning
- Bare metal server provisioning, including installation of an operating system

### **Features and Benefits**

The features and benefits of Cisco UCS Director are as follows:

Feature	Benefit
Central management	Provides a single interface for administrators to provision, monitor, and manage the system across physical, virtual, and bare metal environments
	Provides unified dashboards, reports, and heat maps, which reduce troubleshooting and performance bottlenecks
Self-service catalog	Allows end users to order and deploy new infrastructure instances conforming to IT-prescribed policies and governance
Adaptive provisioning	Provides a real-time available capability, internal policies, and application workload requirements to optimize the availability of your resources
Dynamic capacity management	Provides continuous monitoring of infrastructure resources to improve capacity planning, utilization, and management
	Identifies underutilized and overutilized resources

Feature	Benefit
Multiple hypervisor support	Supports VMware ESX, ESXi, Microsoft Hyper-V, and Red Hat hypervisors
Computing management	Provisions, monitors, and manages physical, virtual, and bare metal servers, as well as blades
	Allows end users to implement virtual machine life-cycle management and business continuance through snapshots
	Allows administrators to access server utilization trend analysis
Network management	Provides policy-based provisioning of physical and virtual switches and dynamic network topologies
	Allows administrators to configure VLANs, virtual network interface cards (vNICs), port groups and port profiles, IP and Dynamic Host Control Protocol (DHCP) allocation, and access control lists (ACLs) across network devices
Storage management	Provides policy-based provisioning and management of filers, virtual filers (vFilers), logical unit numbers (LUNs), and volumes
	Provides unified dashboards that allow administrators comprehensive visibility into organizational usage, trends, and capacity analysis details.

## **Physical and Virtual Management Features**

<b>Physical</b>	Server	Manag	ement
-----------------	--------	-------	-------

- Discover and collect configurations and changes
- Monitor and manage physical servers
- Perform policy-based server provisioning
- · Manage blade power
- Manage server life cycle
- Perform server use trending and capacity analysis
- Perform bare metal provisioning using preboot execution environment (PXE) boot management

#### **Virtual Computing Management**

- Discover, collect, and monitor virtual computing environments
- Perform policy-based provisioning and dynamic resource allocation
- Manage the host server load and power
- Manage VM life cycle and snapshots
- Perform analysis to assess VM capacity, sprawl, and host utilization

#### **Physical Storage Management**

- Discover, collect, and monitor storage filers
- Perform policy-based provisioning of vFilers
- Provision and map volumes
- Create and map Logical Unit Number (LUN) and iGroup instances
- Perform SAN zone management
- Monitor and manage network-attached storage (NAS) and SAN-based storage
- Implement storage best practices and recommendation

#### Virtual Storage Management

- Discover, collect, and monitor storage of vFilers and storage pools
- Perform policy-based storage provisioning for thick and thin clients
- Create new datastores and map them to virtual device contexts (VDCs)
- · Add and resize disks to VMs
- · Monitor and manage organizational storage use
- Perform virtual storage trend and capacity analysis

#### Physical Network Management

- Discover, collect, and monitor physical network elements
- Provision VLANs across multiple switches
- Configure Access Control Lists (ACLs) on network devices
- Configure storage network s
- · Implement dynamic network topologies

#### Virtual Network Management

- · Add networks to VMs
- Perform policy-based provisioning with IP and DHCP allocation
- Configure and connect Virtual Network Interface Cards (vNICs) to VLANs and private VLANs
- Create port groups and port profiles for VMs
- Monitor organizational use of virtual networks

## **Cisco UCS Director Installation Guidelines**

Before you install Cisco UCS Director, be aware of the following:

#### **Cisco UCS Director VM Disks**

During Cisco UCS Director installation, on either VMware vSphere or Microsoft Hyper-V, the installer creates two hard disks.

- Primary disk—Contains the Cisco UCS Director appliance and operating system. Post-installation, the primary disk is named Hard Disk 1.
- Secondary disk—Contains the Cisco UCS Director database. Post-installation, the secondary disk is named Hard Disk 2.

Both disks are automatically created during the installation with the same disk format and parameters.

#### Cisco UCS Director OVF and VHD Zip Files



Note

Cisco UCS Director OVF and VHD zip files are created using zip 3.x in CentOS 6.x. For Linux systems, you can extract the zip files with unzip 6.x or higher or with the latest version of the 7-Zip archiving tool. For Windows systems, you can extract the zip files with the native Extract All in Windows Explorer for Windows 10 and Windows Server 2012 or with the latest versions of archiving tools such as 7-Zip or WinRAR.

### **About Licenses**

You must obtain a license to use, as follows:

- 1. Before you install, generate the license key and claim a certificate (Product Access Key).
- 2. Register the Product Access Key (PAK) on the Cisco software license site, as described in Fulfilling the Product Access Key, on page 5.
- **3.** After you install, update the license in as described in Updating the License, on page 23.
- **4.** After the license has been validated, you can start to use .

## **Fulfilling the Product Access Key**

#### Before you begin

You need the PAK number.

- **Step 1** Navigate to the Cisco Software License website.
- **Step 2** If you are directed to the Product License Registration page, you can take the training or click **Continue to Product License Registration**.
- Step 3 On the Product License Registration page, click Get New Licenses from a PAK or Token.
- Step 4 In the Enter a Single PAK or TOKEN to Fulfill field, enter the PAK number.
- Step 5 Click Fulfill Single PAK/TOKEN.
- **Step 6** Complete the additional fields in **License Information** to register your PAK:

Name	Description
Organization Name	The organization name.
Site Contact Name	The site contact name.
Street Address	The street address of the organization.
City or Town	The city or town.
State or Province	The state or province.
Zip or Postal Code	The zip code or postal code.

Name	Description
Country	The country name.

#### Step 7 Click Issue Key.

The features for your license appear, and you receive an email with the Digital License Agreement and a zipped license file.

# **Digitally Signed Images**

images are delivered in digitally signed zip files. These signed zip files are wrapped in a container zip file that includes the following:

- Digitally signed zip file—Contains the installation image
- Verification program—Verifies the certificate chain and signature. During certificate chain validation, the program verifies the authenticity of the end-entity certificate using Cisco's SubCA and root CA certificates. Then, the authenticated end-entity certificate is used to verify the signature.
- Digital signature file—Contains the signature that you can verify before installation.
- Certificate file—Enables you to verify the digital signature. This Cisco-signed x.509 end-entity certificate contains a public key that can be used to verify the signature. This certificate is chained to the Cisco root posted on <a href="http://www.cisco.com/security/pki/certs/crcam2.cer">http://www.cisco.com/security/pki/certs/crcam2.cer</a>.
- ReadMe file—Provides the information and instructions required to verify the digitally signed zip file.

Verify the image offline. Once the image is verified, you can begin the installation of .

## **Requirements for Verifying Digitally Signed Images**

Before you verify a digitally signed image, ensure that you have the following on your local machine:

- Connectivity to https://www.cisco.com during the verification process
- Python 3.4.0 or later
- OpenSSL

## **Verifying a Digitally Signed Image**

#### Before you begin

Download the image from Cisco.com.

- **Step 1** Unzip the file you downloaded from Cisco.com and verify that it contains the following files:
  - · ReadMe file

- Digitally signed zip file, for example CUCSD\_6\_8\_0\_0\_68060\_VMWARE\_GA.zip or CUCSD 6 8 0 0 68060 HYPERV GA.zip
- Certificate file, for example UCS GENERIC IMAGE SIGNING-CCO RELEASE.cer
- Digital signature generated for the image, for example CUCSD\_6\_8\_0\_0\_68060\_VMWARE\_GA.zip.signature or CUCSD 6 8 0 0 68060 HYPERV GA.zip.signature
- Signature verification program, for example cisco x509 verify release.py3

#### **Step 2** Review the instructions in the ReadMe file.

**Note** If there are any differences between these instructions and those in the ReadMe, follow the ones in the ReadMe.

**Step 3** Run the signature verification program from the directory where you have unzipped the downloaded content.

Example: Signature Verification for VMware OVA Installation

```
python cisco_x509_verify_release.py3 -e UCS_GENERIC_IMAGE_SIGNING-CCO_RELEASE.cer
-i CUCSD_6_8_0_0_68060_VMWARE_GA.zip -s CUCSD_6_8_0_0_68060_VMWARE_GA.zip.signature -v dgst
-sha512
```

Example: Signature Verification for Hyper-V VHD Installation

```
python cisco_x509_verify_release.py3 -e UCS_GENERIC_IMAGE_SIGNING-CCO_RELEASE.cer -i CUCSD_6_8_0_0_68060_HYPERV_GA.zip -s CUCSD_6_8_0_0_68060_HYPERV_GA.zip.signature -v dgst -sha512
```

**Step 4** Review the output and ensure that the verification has succeeded.

#### Example: Expected Output for VMware OVA Installation

```
Retrieving CA certificate from http://www.cisco.com/security/pki/certs/crcam2.cer ...

Successfully retrieved and verified crcam2.cer.

Retrieving SubCA certificate from http://www.cisco.com/security/pki/certs/innerspace.cer ...

Successfully retrieved and verified innerspace.cer.

Successfully verified root, subca and end-entity certificate chain.

Successfully fetched a public key from UCS_GENERIC_IMAGE_SIGNING-CCO_RELEASE.cer.

Successfully verified the signature of CUCSD_6_8_0_0_68060_VMWARE_GA.zip using

UCS_GENERIC_IMAGE_SIGNING-CCO_RELEASE.cer
```

#### Example: Expected Output for Hyper-V VHD Installation

```
Retrieving CA certificate from http://www.cisco.com/security/pki/certs/crcam2.cer ...

Successfully retrieved and verified crcam2.cer.

Retrieving SubCA certificate from http://www.cisco.com/security/pki/certs/innerspace.cer ...

Successfully retrieved and verified innerspace.cer.

Successfully verified root, subca and end-entity certificate chain.

Successfully fetched a public key from UCS_GENERIC_IMAGE_SIGNING-CCO_RELEASE.cer.

Successfully verified the signature of CUCSD_6_8_0_0_68060_HYPERV_GA.zip using

UCS_GENERIC_IMAGE_SIGNING-CCO_RELEASE.cer
```

#### What to do next

Install or upgrade.

Verifying a Digitally Signed Image



# Installing Cisco UCS Director on VMware vSphere

- for VMware vSphere, on page 9
- Default Root and Shelladmin Passwords, on page 9
- Prerequisites for VMware vSphere, on page 10
- Minimum System Requirements for a Single-Node Setup, on page 10
- Installing on VMware vSphere, on page 12
- Reserving System Resources, on page 14

# for VMware vSphere



Note

The appliance and boot-up logs are located in the /var/log/ucsd directory.

- install.log contains the one time appliance installation logs.
- bootup.log contains the appliance boot-up sequence information, such as startup messages for the database and infrastructure services.

## **Default Root and Shelladmin Passwords**

During installation, Cisco UCS Director uses default passwords for the following accounts:

- Root user for the CentOS operating system of the Cisco UCS Director VM. The default password is cisco123.
- Shelladmin user for the Cisco UCS Director Shell menu. The default password is changeme.

Once the installation is completed, the first time you log in to Cisco UCS Director, you are prompted to reset the default root and Shelladmin passwords.

The new root and Shelladmin password must meet the password requirements. It cannot be a dictionary word or be all lowercase.

# **Prerequisites for VMware vSphere**

Before you install Cisco UCS Director for VMware vSphere, complete the following steps:

- Install VMware vSphere or vCenter.
- Configure a VMware vSphere or vCenter user account with system administrator privileges for Cisco UCS Director.

You need administrator privileges to connect to and install Cisco UCS Director on VMware vCenter. Cisco UCS Director requires a user account with system administrator privileges to discover, manage and automate VMware vCenter configuration from Cisco UCS Director. These operations include creating, deleting and modifying VMs, ESXi hosts and clusters, datastores and datastore clusters, standard and DV switches, and virtual network port groups.

- Download the Cisco UCS Director software from the Download Software area on Cisco.com.
- Extract the Cisco UCS Director OVF file from the digitally signed zip file to your local disk. See Digitally Signed Images, on page 6.

# Minimum System Requirements for a Single-Node Setup

The following tables detail the minimum resource requirements for a single-node setup of . Cisco recommends a single-node setup for installations of up to 5000 VMs.

For optimal performance, the entire memory and CPU allocations specified in the table below should be reserved. Failure to follow these specifications could affect performance. For example, 4 vCPU cores with 3000 MHz and 16G of memory must be reserved for the VM.

The minimum memory required for the **inframgr** service is automatically set during deployment. To enable the **inframgr** service to use more than the minimum required memory, edit the inframgr.env file available in the following location:

/opt/infra/bin/

In this file, update the MEMORY\_MAX parameter to the value you want. To activate the changes, restart the **inframgr** service.

The default memory settings are MEMORY MIN=8192m and MEMORY MAX=8192m.

For information about minimum system requirements for a multi-node setup, see the Cisco UCS Director Multi-Node Installation and Configuration Guide.

Table 1: Minimum system requirements for a single-node installation (up to 5,000 VMs)

Element	Minimum Supported Requirement
vCPU	4
Allocated Memory	16 GB
Reserved Memory	16 GB
Disk Space	100 GB

Element	Minimum Supported Requirement
Disk Write I/O Bandwidth	4 MBps
Disk Read I/O Bandwidth	4 MBps
Memory Allocated for <b>inframgr</b>	8 GB

Restart the database and all services after making these changes to the /etc/my.cnf.

#### Up to 2,000 VMs

If you plan to manage up to 2,000 VMs, the environment must meet at least the minimum system requirements in the following table.

Table 2: Minimum System Requirements for up to 2,000 VMs

Element	Minimum Supported Requirement
vCPU	4
Memory	16 GB
Primary Disk (Hard Disk 1)	100 GB
Secondary Disk (Hard Disk 2)	100 GB
Disk Read I/O Bandwidth	4 MBps
Disk Write I/O Bandwidth	4 MBps

#### Up to 5,000 VMs

If you plan to manage no more than 5,000 VMs, the environment must meet at least the minimum system requirements and recommended configurations in the following tables.

Table 3: Minimum System Requirements for up to 5,000 VMs

Element	Minimum Supported Requirement
vCPU	8
Memory	20 GB
Primary Disk (Hard Disk 1)	100 GB
Secondary Disk (Hard Disk 2)	100 GB
Disk Write I/O Bandwidth	4 MBps
Disk Read I/O Bandwidth	4 MBps

You must also edit the **MEMORY\_MIN** and **MEMORY\_MAX** settings in /opt/infra/bin/inframgr.env as follows:

#### MEMORY\_MIN=8192m

#### MEMORY\_MAX=8192m

Restart the inframgr service after making the memory size changes.

Edit the following parameters in the /etc/my.cnf file.

Table 4: Minimum Database Configuration

Element	Minimum Supported Configuration
thread_cache_size	100
max_connections	1000
innodb_lock_wait_timeout	100
query_cache_size	128 MB
innodb_buffer_pool_size	2048 MB
max_connect_errors	10000
connect_timeout	20
innodb_read_io_threads	64
innodb_write_io_threads	64

Restart the database and all services after making these changes to the /etc/my.cnf.

# Installing on VMware vSphere



Note

We recommend that you use VMware vCenter for OVF deployment. VMware vCenter versions 5.x and above are supported. OVF deployment wizards support only IPv4 addresses. If you require IPv6, deploy the OVF with IPv4 addresses and then use the ShellAdmin to configure IPv6 addresses.

#### Before you begin

You need administrator privileges to connect to VMware vCenter. Cisco UCS Director requires a user account with system administrator privileges to discover, manage and automate VMware vCenter configuration from Cisco UCS Director. These operations include creating, deleting and modifying VMs, ESXi hosts and clusters, datastores and datastore clusters, standard and DV switches, and virtual network port groups.



Note

If you do not want to use DHCP, you need the following information: IPv4 address, subnet mask, and default gateway.

**Step 1** In the **Navigation** pane, choose the **Data Center** where you want to deploy Cisco UCS Director.

- **Step 2** Choose **Datacenter** > **Deploy OVF Template**.
- **Step 3** In the **Source** pane, do one of the following to choose your OVA source location:
  - Choose files, navigate to the location where you downloaded the OVF, choose the OVA file, and click Open.
  - Replace *FQDN* (Fully Qualified Domain Name) with the path to the URL on your local area network where the OVA file is stored, including the IP address or domain name, and click **Next**.
- **Step 4** In the Name and Location pane, do the following:
  - a) In the Name field, edit the default VM name.
  - b) From the **Inventory Location** area, choose the inventory location where is being deployed, and click **Next**.
    - **Note** If you chose a Data Center in Step 2, option b might not be available.
  - c) Click Next.
- **Step 5** In the Compute Resource pane, choose the required host, and click Next.
- **Step 6** The Review Details pane, will display template details, verify and click Next.
- Step 7 On the Select Storage, choose the storage location for the VM.
- **Step 8** In the **Disk Format** pane, choose one of the following options and click **Next**:
  - **Thick Provisioned (Lazy Zeroed)** format—To allocate storage immediately in thick format. This is the recommended format. All performance data is verified with this format.
  - Thick Provisioned (Eager Zeroed) format—To allocate storage in thick format. It might take longer to create disks using this option.
  - Thin Provisioned format—To allocate storage on demand as data is written to disk.

**Important** We recommend that you do not choose the **Thin Provisioned** format.

- **Step 9** In the **NetworkMapping** pane, choose the network and click **Next**
- **Step 10** In the **Properties** pane, enter the following information and click **Next**:
  - Management IP Address—The management IP address to be used for eth0. If your network uses DHCP, leave the default value of 0.0.0.0.
  - **Management IP Subnet Mask**—The management IP subnet mask to be used for eth0. If your network uses DHCP, leave the default value of 0.0.0.0.
  - **Gateway IP Address**—The Gateway IP Address to be used for eth0. If your network uses DHCP, leave the default value of 0.0.0.0.
  - Ucsd Root Password
  - · ShellAdmin Password

While deploying the OVA in a **Customise template** window, if no default passwords are populated for root and shelladmin, please enter the default password **cisco123** for **root** and **changeme** for **shelladmin**.

- **Step 11** In the **Ready to Complete** pane, do the following:
  - a) Verify the options that you chose in the previous panes.
  - b) Click **Finish**to start the deployment process.
- After the appliance has booted up, copy and paste the management IP address (from the IP address that is shown) into a supported web browser to access the **Login** page.

Step 13 On the Login page, enter admin as the username and admin for the login password.

**Note** We recommend that you change the default admin password after this initial login.

- **Step 14** Choose **Administration** > **License**.
- **Step 15** On the License page, click License Keys.
- Step 16 Click Manage Personalities.
- **Step 17** On the **Personality Configuration** screen, check the required personalities.

You can check either UCSD or Big Data or both personalities if required.

Step 18 Click Submit.

For information about upgrading from Cisco UCSD 6.7.4.x to Cisco UCSD 6.8 system follow the migration process under the Cisco UCS Director Upgrade Guide, Release 6.8.

# **Reserving System Resources**

For optimal performance, we recommend reserving extra system resources for beyond the minimum system requirements listed in Minimum System Requirements for a Single-Node Setup, on page 10.



Note

For more information about how to reserve system resources, see the VMWare documentation.

- **Step 1** Log in to VMware vCenter.
- **Step 2** Choose the VM for .
- **Step 3** Shut down the VM.
- Step 4 In VMware vCenter, click the **Resource Allocation** tab to view the current resource allocations, and click **Edit.**
- **Step 5** In the **Virtual Machine Properties** pane, edit resource allocations by choosing a resource and entering the new values.
- **Step 6** Verify that the new resource allocations have been made.



# Installing Cisco UCS Director on Microsoft Hyper-V

- for Microsoft Hyper-V, on page 15
- Prerequisites, on page 15
- Minimum System Requirements for a Single Node Setup on Microsoft Hyper-V, on page 16
- Installing on Microsoft Hyper-V, on page 18

# for Microsoft Hyper-V

can be deployed in a Hyper-V environment.



Note

- We recommend to deploy on the Hyper-V managed host, rather than the SCVMM console.
- The appliance and bootup logs are located in the /var/log/ucsd directory. install.log contains the one time appliance installation logs. bootup.log contains the appliance boot-up sequence information, such as startup messages for the database and infrastructure services.

## **Prerequisites**

Before you install Cisco UCS Director for Microsoft Hyper-V, complete the following steps:

- Install Microsoft System Center Virtual Machine Manager (SCVMM).
   If you only have a Hyper-V environment, must be deployed on a Hyper-V host.
- Configure an SCVMM user account with administrator privileges for Cisco UCS Director.
- Download the Cisco UCS Director software from the Download Software area on Cisco.com.
- Extract the Cisco UCS Director VHD and db files from the digitally signed zip file to your local disk. See Digitally Signed Images, on page 6.

# Minimum System Requirements for a Single Node Setup on Microsoft Hyper-V

The minimum system requirements depend upon how many VMs you plan to manage. We recommend deploying a VM on a local datastore with a minimum of 25 Mbps I/O speed, or on an external datastore with a minimum of 50 Mbps I/O speed.



- For optimal performance, reserve additional CPU and memory resources. We recommend that you reserve the following resources in addition to the minimum system requirements listed in the tables below: CPU resources of more than or equal to 3000MHz, and memory reservation of more than or equal to 1 GB. You should add more vCPUs if the VM's CPU usage is consistently high.
- The minimum memory required for the inframgr service is automatically set during deployment. However, if you want to modify the memory for the inframgr service, edit the inframgr.env file available in the following location:

/opt/infra/bin/inframgr.env

In this file, update the "MEMORY\_MAX" parameter to the value you want. After changing this parameter, restart the service for the changes to take effect. The default memory settings are MEMORY\_MIN=6144 m and MEMORY\_MAX=6144 m.

For information about minimum system requirements for a multi-node setup, see Cisco UCS Director Multi-Node Installation and Configuration Guide.

#### Up to 2,000 VMs

If you plan to manage up to 2,000 VMs, the environment must meet at least the minimum system requirements in the following table.

Table 5: Minimum System Requirements for up to 2,000 VMs

Element	Minimum Supported Requirement
vCPU	4
Memory	16 GB
Primary Disk (Hard Disk 1)	100 GB
Secondary Disk (Hard Disk 2)	100 GB
Disk Read I/O Bandwidth	4 MBps
Disk Write I/O Bandwidth	4 MBps

#### Up to 5,000 VMs

If you plan to manage no more than 5,000 VMs, the environment must meet at least the minimum system requirements and recommended configurations in the following tables.

Table 6: Minimum System Requirements for up to 5,000 VMs

Element	Minimum Supported Requirement
vCPU	8
Memory	20 GB
Primary Disk (Hard Disk 1)	100 GB
Secondary Disk (Hard Disk 2)	100 GB
Disk Read I/O Bandwidth	4 MBps
Disk Write I/O Bandwidth	4 MBps

You must also edit the **MEMORY\_MIN** and **MEMORY\_MAX** setting in /opt/infra/bin/inframgr.env as follows:

MEMORY\_MIN=8192m

MEMORY\_MAX=8192m

Edit the following parameters in the /etc/my.cnf file.

Table 7: Minimum Database Configuration

Element	Minimum Supported Configuration
thread_cache_size	100
max_connections	1000
innodb_lock_wait_timeout	100
query_cache_size	128 MB
innodb_buffer_pool_size	2 GB
max_connect_errors	10000
connect_timeout	20
innodb_read_io_threads	64
innodb_write_io_threads	64



Note

After updating and saving the /etc/my.cnf file, you need to restart the database.

# **Installing on Microsoft Hyper-V**

#### Before you begin

- System administrator privileges for Hyper-V are required.
- Microsoft Windows 2012 or Windows 2012 R2 are required to deploy this release of .

Step 1	Log into the Hyper-V host.			
Step 2	Choose Start > Administrative Tools to open Hyper-V Manager.			
Step 3	In the Hyper-V Manager dialog box, choose Action > New Virtual Machine.			
Step 4	In the <b>Before You Begin</b> pane, click <b>Next</b> .			
Step 5	In the Name and Location pane, do the following:			
	a) In the <b>Name</b> field, edit the default VM name.			
	<ul><li>b) Check the Store the virtual machine in a different location checkbox and specify the alternate location.</li><li>c) Click Next.</li></ul>			
Step 6	In the <b>Select Generation</b> pane, choose <b>Generation1</b> .			
	With <b>Generation1</b> , this virtual machine provides the same virtual hardware to the virtual machine as in previous versions of Hyper-V.			
Step 7	In the <b>Assign Memory</b> pane, enter the amount of memory to allocate to this VM (16 GB minimum) and click <b>Next</b> .			
Step 8	In the Configure Networking pane, click Next to accept the default option in the Connection field.			
	The default option is <b>Not Connected</b> .			
Step 9	In the Connect Virtual Hard Disk pane, choose Attach a virtual disk later and click Next.			
Step 10	In the Completing the New Virtual Machine Wizard pane, verify the settings and click Finish.			
Step 11	In the Navigation pane, right-click the new VM and choose Settings.			
Step 12	In the Navigation pane, choose IDE Controller 0.			
Step 13	In the IDE Controller pane, choose Hard Drive and click Add.			
	<b>Note</b> You need to add two hard drives since we have two VHD files separately for OS and application, and for database.			
Step 14	In the <b>Hard Drive</b> pane, choose the downloaded .vhd file and click <b>OK.</b>			
Step 15	Inspect the virtual hard drive properties.			
Step 16	In the Navigation pane, choose Memory.			
Step 17	In the <b>Memory</b> pane, enter the recommended value (minimum 16 GB).			
Step 18	In the Navigation pane, choose Processor.			
Step 19	In the <b>Processor</b> pane, enter the recommended value (4 vCPU).			
Step 20	Remove the network adapter that was created when you created the new VM.			

In the Navigation pane, choose Add Hardware.

In the Navigation pane, choose the network adapter.

In the Add Hardware pane, choose Network Adapter and click OK.

Step 21

Step 22

Step 23

- Step 24 In the Network Adapter pane, in the Network field, choose your network and click OK.
- Verify that you have allocated sufficient vCPU and Memory resources. For the minimum resource requirements, see Minimum System Requirements for a Single Node Setup on Microsoft Hyper-V, on page 16.
- **Step 26** Power on the VM.

Optionally you can configure network properties from the shelladmin.

By default, this version of Microsoft Hyper-V uses DHCP for address allocation. If you want to use a static IP address instead of DHCP, you can change this configuration through ShellAdmin.

- **Step 27** After the appliance has booted up, copy and paste the IP address that is displayed into a supported web browser to access the **Login** page.
- Step 28 At the login prompt, enter admin for username and admin for the password to log into .

**Note** We recommend that you change the default admin password after this initial login.

#### What to do next

Update your license.

Installing on Microsoft Hyper-V



# **Restarting Cisco UCS Director**

This chapter contains the following sections:

• Restarting, on page 21

# Restarting

If you see errors after installing, log in to the Secure Shell (SSH) client and verify whether services are running or not.

- **Step 1** Log in to the VM console with the shelladmin user credentials:
  - If this is the first time you have logged into the ShellAdmin after deployment, you will be prompted to change the default password.
- **Step 2** To display the status of all services, choose Display services status.
  - If this option is not available, you can use SSH to restart the services.
- **Step 3** Verify that the following services appear:
  - 1. broker
  - 2. controller
  - 3. eventmgr
  - 4. idaccessmgr
  - 5. inframgr
  - 6. websock
  - 7. connectormgr
  - 8. tomcat
  - 9. flashpolicy
  - 10. mariadbd

**Note** Services that start in the background do not appear in the window.

- Step 4 Choose Stop services.
- **Step 5** To verify that all services are stopped, choose Display services status.
- **Step 6** To restart services, choose Start services.

Restarting



# **Post-Installation Configuration**

- Changing the Admin Password, on page 23
- Updating the License, on page 23
- Configuring the Network Interface in ShellAdmin, on page 24
- Changing the Maximum Packet Size, on page 24

# **Changing the Admin Password**

You are prompted to change the default admin user password after you log into for the first time. On subsequent login, you can follow these steps to change the admin user password.

- **Step 1** Choose **Administration** > **Users and Groups**.
- **Step 2** On the **Users and Groups** page, click **Users**.
- **Step 3** Click the row with the administration user for which you want to change the default password.
- **Step 4** From the **More Actions** drop-down list, choose **Change Password**.
- **Step 5** On the **Change Password** screen, enter the old password and then the new password and confirm it.
- Step 6 Click Save.

# **Updating the License**

#### Before you begin

If you received a zipped license file by an email, extract and save the license (.lic) file to your local machine.

- **Step 1** Choose **Administration** > **License**.
- **Step 2** On the **License** page, click **License Keys**.
- Step 3 Click Update License.
- **Step 4** On the **Update License** screen, do the following:

a) Drop the .lic file from your local system or click **Select a File** and navigate to the location where you stored the .lic file.

To enter license text instead of file upload, check the **Enter License Text** checkbox and enter the license text in the **License Text** field.

b) Click Submit.

The license file is processed, and a message appears confirming the successful update.

# **Configuring the Network Interface in ShellAdmin**

This procedure is optional.

**Step 1** Log in to the VM console with the shelladmin user credentials:

If this is the first time you have logged into the ShellAdmin after deployment, you will be prompted to change the default password.

- Step 2 Choose Configure Network Interface.
- **Step 3** At the Do you want to Configure DHCP/STATIC IP [D/S] prompt, enter one of the following choices:
  - If DHCP is enabled, enter **D** (IP addresses are assigned automatically)
  - To configure static IP, enter **s**, and then choose the interface you want to configure at the next prompt followed by the option to select IPv4 or IPv6. This is followed by the confirmation of the interface selected and the version of IP for which you select **Y** to continue. Then enter the following details:
    - · IP address
    - Netmask
    - Gateway
    - DNS Server 1
    - DNS Server 2

#### **Step 4** Confirm when prompted.

# **Changing the Maximum Packet Size**

The default maximum packet (query) size for the database queries is 4 MB. If one or more of your pods requires a larger size, we recommend that you increase the configuration of the maximum packet size to 100 MB. For example, the import of large open automation modules typically require a larger packet size.



Note

For a multi-node setup, perform this configuration on the inventory database and monitoring database nodes.

- **Step 1** In the shelladmin, choose Login as Root to log in to .
- **Step 2** Navigate to the /etc folder.
- **Step 3** Open the my.cnf file and locate the max\_allowed\_packet parameter.
- Step 4 Change the value of the max allowed packet parameter to max\_allowed\_packet=100M
- Step 5 Save the my.cnf file.
- **Step 6** In the shelladmin, stop and restart the services on every node, as follows:
  - a) Choose Stop services.
  - b) To verify that all services are stopped, choose Display services status.
  - c) After all services have stopped on the node, choose Start services.

**Changing the Maximum Packet Size** 



## **Ports**

This appendix contains the following sections:

- Cisco UCS Director TCP and UDP Port Usage, on page 27
- Port List, on page 29
- Multi-Node Port Requirements, on page 30

# **Cisco UCS Director TCP and UDP Port Usage**

This section provides a list of the TCP and UDP ports that Cisco UCS Director uses for connections and communications with external applications or devices. The port usage depends upon whether you have deployed Cisco UCS Director on VMware vSphere or Microsoft Hyper-V.

## Cisco UCS Director TCP and UDP Port Usage on VMware vSphere

The following figure shows the network ports used for communication between the Cisco UCS Director appliance and managed devices, ESX servers, Bare Metal Agent, PowerShell Agent, NTP, and Active Directory for an installation on VMware vSphere.

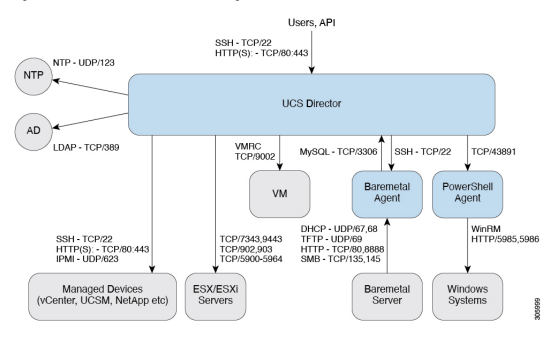
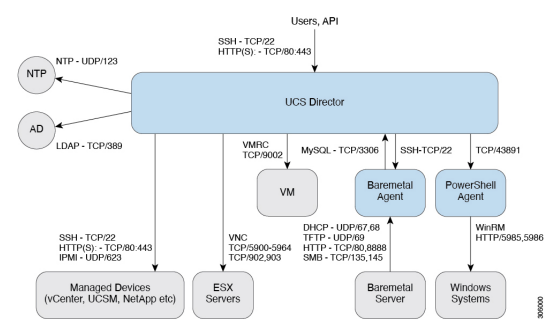


Figure 1: Cisco UCS Director TCP and UDP Port Usage

## Cisco UCS Director TCP and UDP Port Usage on Microsoft Hyper-V

The following figure shows the network ports used for communication between the Cisco UCS Director appliance and managed devices, ESX servers, Bare Metal Agent, PowerShell Agent, NTP, and Active Directory for an installation on Microsoft Hyper-V.

Figure 2: Cisco UCS Director TCP and UDP Port Usage



# **Port List**

Default Port	Protocol	Description
22	ТСР	SSH
80	TCP/UDP	НТТР
69	TFTP	TFTP for Cisco UCS Director Bare Metal Agent
443	UDP	HTTPS
27000/7279/8082 (Mgmt)	ТСР	Citrix licensing
2598/1494/2112/2513	ТСР	Virtual Desktop Agent for Desktops
67/68	UDP	DHCP
389/636	TCP/UDP	Active Directory
3268/3269	ТСР	
53	TCP/UDP	DNS
123	TCP/UDP	NTP
3306	TCP/UDP	MariaDB
8787/5900-5964	ТСР	+ VNC Connectivity
3389	TCP/UDP	+ RDP Connectivity
80/443/8080	TCP/UDP	+ NetApp Connectivity
80/443	UDP	+ Cisco UCS Manager Connectivity
80/443	UDP	+ vCenter Connectivity
3389	TCP/UDP	RDP
135/445	ТСР	SMB/RPC
88	TCP/UDP	Kerberos
137	TCP/UDP	NetBIOS Name (nbname)
138	TCP/UDP	NetBIOS datagram (nbdatagram)
139	ТСР	NetBIOS session (nbsession)
80/443	UDP	Desktop Delivery Controller <> vCenter
8080 through ICA	ТСР	Desktop Delivery Controller <> Virtual Desktops
1494/2598/2512/2513	ТСР	Users (Citrix Recvr) <> Virtual Desktops

Default Port	Protocol	Description
389/636 (LDAP Ports)	TCP/UDP	Desktop Delivery Controller <> Active Directory
389/636, 3268/3269, 53	TCP/UDP	Virtual Desktops <> Active Directory + DNS
5985/5986	ТСР	PowerShell Agent <-> Xendesktop through WinRM
43891	TCP/UDP	<> PowerShell Agent
80/8081	ТСР	XenApp
902	ТСР	VMwareESXi host management and VM customization and to execute VIX tasks
903	ТСР	VMwareESXi host management and VM customization and to execute VIX tasks (for Vmware vCenter releases prior to 5.0)
9002	ТСР	VMRC Connectivity

# **Multi-Node Port Requirements**

The ports listed in Cisco UCS Director TCP and UDP Port Usage, on page 27 are applicable for both single and multi-node setups.

For a multi-node setup, the following port must be opened between the nodes:

• From the primary nodes to database nodes: port 3306