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Cisco Mobility Services Engine Virtual Appliance Installation Guide for Cisco CMX Release 10.6.3

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Americas Headquarters

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Preface



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- · Communications, Services, and Additional Information, on page iv

Audience

This document is for network administrators who configure Cisco Connected Mobile Experiences (Cisco CMX) services.

Cisco CMX is the on-premise location service that is provided as part of the Cisco DNA Spaces overall location as a platform service.

Conventions

This document uses the following conventions:

Table 1: Conventions

Convention	Indication
bold font	Commands and keywords and user-entered text appear in bold font.
<i>italic</i> font	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic</i> font.
[]	Elements in square brackets are optional.

Convention	Indication
{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. Otherwise, the string will include the quotation marks.
courier font	Terminal sessions and information the system displays appear in courier font.
\diamond	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 manual.

Tip

p Means the following information will help you solve a problem.

```
_____
```

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

Related Documentation

For more information on coding and specific assistance, see:

https://developer.cisco.com/site/cmx-mobility-services/

For more information about Cisco Mobility Services Engine and related products, see:

http://www.cisco.com/c/en/us/support/wireless/mobility-services-engine/tsd-products-support-series-home.html

For more information about Cisco Connected Mobile Experiences (Cisco CMX), see:

http://www.cisco.com/c/en/us/solutions/enterprise-networks/connected-mobile-experiences/index.html

For more information about Cisco DNA Spaces, see:

https://support.dnaspaces.io/

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CHAPTER

Installing Cisco CMX in a VMware Virtual Machine

This chapter describes how to install and deploy a Cisco Mobility Services Engine (MSE) virtual appliance.

Cisco CMX is a prebuilt software solution that comprises one or more virtual machines (VMs) that are packaged, maintained, updated, and managed as a single unit. Cisco CMX is distributed as an Open Virtual Appliance (OVA) for installation on a virtual appliance and as an ISO image for installation on a physical appliance.

Cisco CMX acts as a platform (physical or virtual Cisco Mobility Services Engine [MSE] appliance) to deploy and run the Cisco services.

If you choose Location during installation, you will see the following services in Cisco CMX GUI.

- DETECT & LOCATE—Active for 120 day trial period unless either a CMX base or advanced license is added.
- ANALYTICS—Active for 120 day trial period unless a CMX advanced license is added.
- Virtualization Concepts, on page 1
- Installation Overview, on page 2
- Restrictions for Installing Cisco CMX in a VMware Virtual Machine, on page 2
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Virtualization Concepts

Refer to these documents for information on virtualization:

- Virtualization Overview
- Setting Up ESXi
- Virtualization Basics

Installation Overview

The following table lists the Cisco CMX virtual appliance installation process and contains information about the sections providing details about them:

Step	Task	See		
1	Review the deployment checklist and prepare for the installation of a Cisco CMX virtual appliance.	Cisco CMX Virtual Appliance Deployment Checklist, on page 3 and Hardware Guidelines, on page 3		
2	Download the Cisco CMX Open Virtualization Archive (OVA) file from Cisco.com.	Downloading the Cisco CMX OVA File, on page 8		
3	Deploy the Cisco CMX OVA file.	Deploying the Cisco CMX OVA File Using the VMware vSphere Web Client, on page 8		
4	Configure the basic configurations and install the Cisco CMX virtual appliance.	Configuring Cisco CMX Release 10.5.x and Later, on page 13		
5	Set up the Cisco CMX virtual appliance.	Installing Cisco CMX Using Web Interface, on page 19		

Note

Note Performing a Cisco CMX installation over high latency links might not work in a reliable manner. If you want to install Cisco CMX on a remote location, we recommend that you load the ISO to a remote file server that can be accessed locally by the remote server.

Restrictions for Installing Cisco CMX in a VMware Virtual Machine

- Map size must be less than 5 MB in Cisco Prime Infrastructure.
- There must be less than 1000 access points on a single map.
- The Mobile Application Server is not available.
- The Wireless Intrusion Prevention System (wIPS) is available with limited feature support. From 10.4 release onwards, Cisco CMX supports rogue access points and rogue clients.

- A common NTP server must be used to synchronize the time.
- Simple Mail Transfer Protocol (SMTP) Mail Server name and authentication mechanism must be used for the Cisco CMX mail notification system.
- VMware vSphere Storage API Data Protection (VADP) hypervisor clone feature is not supported

Cisco CMX Virtual Appliance Deployment Checklist

- · Cisco Wireless Controller has IP connectivity to a Cisco CMX instance.
- Cisco Prime Infrastructure has IP connectivity to a Cisco CMX instance.
- Port 16113 is routable from Cisco WLC to the Cisco CMX IP address.
- Port 161 (for Simple Network Management Protocol [SNMP] traffic) is routable from Cisco WLC to the Cisco CMX IP address.
- SSH client to log in with the root access to the VM is present.
- A Secure Copy (SCP) client (on MAC native or installed on PC) or a Secure File Transfer Protocol (SFTP) exists to move files into Cisco CMX OVA (specifically, map files and images to upgrade).
- Ensure that UDP port 2003 is routable from Cisco WLC to Cisco CMX IP addresss for hyperlocation .



Note If you are using Cisco 3365 CMX Appliance and need to deploy Cisco CMX 10.5, you can only restore a backup file of maximium 200GB. If your backup file size is more than 200GB, we recommend that you add external disks or perform a selective backup for restoring Cisco CMX data.

Prerequisites for Installing Cisco CMX in a VMware Virtual Machine

- VMWare vSphere client.
- Cisco 10.6 OVA, which can be downloaded from Download Software on cisco.com.
- Hostname IP address, netmask, default gateway, DNS IP address, and Network Time Protocol (NTP) Server IP address or name.

Hardware Guidelines

The following table lists the hardware guidelines for the Cisco CMX virtual appliance.



Note If the hardware requirements are not met, the OVA deployment fails. Similarly, the Cisco CMX setup fails during installation when the other minimum requirements listed in the table below are not met.

Table 3: Hardware Guidelines

Hardware Platform	Basic Appliance	Standard Appliance	High-End Appliance
CPU	8 vCPU (2.4 GHz core)	16 vCPU (2.4 GHz core)	20 vCPU (2.4 GHz core)
RAM	24 GB	48 GB	64 GB ¹
HDD ²	550 GB	550 GB	1 TB

¹ The high-end deployment VM (20 vCPU, 64 GB RAM) reserves 63.74 GB for itself and the rest of the RAM is used by ESXi.

² For Cisco CMX OVA installation, 160 GB is the default HDD (hard disk drive) on low-end, standard and high-end virtual machines. We strongly recommend immediately after deploying the OVA file and before powering on the VM that you increase the disk space to the recommended amount as described in the above table, so that the HDD resource does not run low while using Cisco CMX. If you do not increase the disk space before powering on the VM, refer to the VMWare 6.7 guidelines on how to increase disk space: https://docs.vmware.com/en/VMware-vSphere/6.7/com.vmware.vsphere.vm_admin.doc/GUID-79116E5D-22B3-4E84-86DF-49A8D16E7AF2.html



Note

We recommend you to allocate the required HDD space. For more information, see step 12 in Deploying the Cisco CMX OVA File Using the VMware vSphere Web Client, on page 8 section.

Release Upgrade Compatibility Matrix

The following table lists the Cisco CMX releases available on Cisco.com.

Cisco CMX Release	OVA	3365 ISO	3375 ISO	Upgrade Option Only
10.1.0	cmx-v10-1-0.ova			—
10.1.1	—	10.1.1		—
10.1.1-2	_			cisco_cmx-10.1.1-2.tar.gz (cisco_cmx-10.1.1-2.x86_64.rpm and cisco_cmx_connect-10.1.1-30.x86_64.rpm)
10.1.2				cisco_cmx-10.1.1-2.tar.gz

Table 4: Cisco CMX Releases Available on Cisco.com

Cisco CMX Release	OVA	3365 ISO	3375 ISO	Upgrade Option Only
10.2	10.2 OVA	10.2 ISO		10.2 backend upgrade (10.1 and 10.1.1 to 10.2) script and CMX image file
10.3	10.3 OVA	10.3 ISO		—
10.4	10.4 OVA	10.4 ISO		—
10.5	10.5 OVA	10.5 ISO		No direct upgrade option. New OVA/ISO System
10.6	10.6 OVA	10.6 ISO	10.6 ISO	

Table 5: Node Types Supported Per Release

Release	Location and Analytics Node	Location and Connect Node	Location, Analytics, and Connect Node (L-Node)	Connect and Presence Node (P-Node)	High Availability
10.1.0	Yes	—	_	_	
10.1.1-2	Yes	Yes	Yes	_	
10.1.2	Yes	Yes	Yes	_	
10.2	Use the upgrade script to change Location and Analytics to Location, Analytics, and Connect internally.	Use the upgrade script to change Location and Connect to Location, Analytics, and Connect internally.	Yes	Yes	
10.3	Use the upgrade script to change Location and Analytics to Location, Analytics, and Connect internally.	Use the upgrade script to change Location and Connect to Location, Analytics, and Connect internally.	Yes	Yes	Yes
10.4	Use the upgrade script to change Location and Analytics to Location, Analytics, and Connect internally.	Use the upgrade script to change Location and Connect to Location, Analytics, and Connect internally.	Use the upgrade script to change Location and Connect to Location, Analytics, and Connect internally.	Yes	Yes

Release	Location and Analytics Node	Location and Connect Node	Location, Analytics, and Connect Node (L-Node)	Connect and Presence Node (P-Node)	High Availability
10.5	No direct upgrade is available. New OVA/ISO system upgrade	No direct upgrade is available. New OVA/ISO system upgrade	Yes	Yes	Yes
10.6	Use the upgrade script to change Location and Analytics to Location, Analytics, and Connect internally.	Use the upgrade script to change Location and Connect to Location, Analytics, and Connect internally.	Yes	Yes	Yes

Table 6: Upgrade Path by Node Type

Upgrade Path $1^{\frac{3}{2}}$	Location and Connect Node	Location and Analytics Node	Location, Analytics, and Connect Node (L-Node)	Connect and Presence Node (P-Node)
10.1.0 OVA to 10.2	10.2 backend script to upgrade image to10.2 and change Location and Connect to Location, Connect, and Analytics.	10.2 backend script to upgrade image to10.2 and change Location and Analytics to Location, Connect, and Analytics.	10.2 backend script to upgrade image to 10.2.	
10.1.1-2 tar.gz to 10.2	10.2 backend script to upgrade image to10.2 and change Location and Connect to Location, Connect, and Analytics.	10.2 backend script to upgrade image to10.2 and change Location and Analytics to Location, Connect, and Analytics.	10.2 backend script to upgrade image to 10.2.	
10.1.2 tar.gz to 10.2	10.2 backend script to upgrade image to10.2 and change Location and Connect to Location, Connect, and Analytics.	10.2 backend script to upgrade image to10.2 and change Location and Analytics to Location, Connect, and Analytics.	10.2 backend script to upgrade image to 10.2.	
10.2 OVA/ISO to 10.3			UI upgrade script to upgrade image.	UI upgrade script to upgrade image
10.3 OVA/ISO to 10.4			UI upgrade script to upgrade image.	UI upgrade script to upgrade image

10.5 OVA/ISO		—	UI upgrade script to upgrade image.	UI upgrad upgrade i	le script to mage
10.6 OVA/ISO	_	_	UI upgrade script to upgrade image.	from the Release 1	is supported Cisco CMX 0.5.x to Cisco ease 10.6.
				Note	Releases earlier than Cisco CMX Release 10.5 cannot be upgraded to Cisco CMX Release 10.6, for example Cisco CMX Release 10.4.1 cannot be upgraded to Cisco CMX Release 10.4.1 cannot be upgraded to Cisco CMX Release 10.4.1 cannot be upgraded to Cisco

 3 The path that is provided for upgrade is the same as that used for backup and restore.

VM Alerts

The following table displays the alerts shown on the VM for the following conditions:

Table 7: VM Alerts

Hard Disk Status	Alert Shown
50 percent	Do Not Back Up
80 percent	System Is About To Run Out Of Space
85 percent	All The Services Are Stopped

Downloading the Cisco CMX OVA File

- **Step 1** Download the Cisco CMX image from Download Software on cisco.com.
- **Step 2** Save the Cisco CMX OVA installer to your computer and ensure that it is accessible.

Deploying the Cisco CMX OVA File Using the VMware vSphere Web Client

The VMware vSphere Web Client (Flash/Flex client) is the client to manage vCenter Server 6.5 environment with all the features and plugins. From VMware vSphere release 6.5 version, the recommend option to use is vSphere Web Client.

From VMware vSphere release 6.5 version, the **thick client** is no longer supported. Only the vSphere Client (HTML 5) and vSphere Web Client are supported.

To deploy the Cisco CMX OVA file using the VMware vSphere Web Client, follow these steps:

- **Step 1** Launch the VMware vSphere Web Client application on your desktop.
- **Step 2** From the **Navigator** pane, click **Create/Register VM** to create or register a virtual machine.

Figure 1: Create/Register VM

vmware [®] ESXi [®]			
°¦anter Navigator		🔂 localhost.localdomain - Virtual Machines	
✓ ☐ Host Manage		😭 Create / Register VM 🖉 Console 🕨 Power on 🔳 Power off 🔢 Suspend 🦿 Refresh 🔅 Actions	;
Monitor		Used space virtual machine vir	~
🗿 Virtual Machines		No virtual machines	
 El Storage Q Networking 	1	Quick fillers	101100

Step 3 Choose **Deploy a virtual machine from an OVF or OVA file** as a creation type and click **Next**. This option helps you to create a virtual machine from a Cisco CMX OVA file.

Figure 2: Deploy VM

New virtual machine - cmx10-6-0	(ESXi 6.5 virtual machine)	
1 Select creation type	Select creation type	
2 Select OVF and VMDK files 3 Select storage	How would you like to create a Virtual Machine?	
4 License agreements		This setting with some through the second set of the set
5 Deployment options	Create a new virtual machine	This option guides you through the process of creating a virtual machine from an OVF and VMDK files.
6 Additional settings	Deploy a virtual machine from an OVF or OVA file	
7 Ready to complete	Register an existing virtual machine	
vm ware		
		Back Next Finish Cancel

Step 4 In the **Select OVF and VMDK files** section, enter a name for the virtual machine, select the Cisco CMX OVA file that is stored locally on the machine and click **Next**.

Figure 3: Cisco CMX OVA

🎌 New virtual machine - cmx10-6-0	
 1 Select creation type 2 Select OVF and VMDK files 3 Select storage 4 License agreements 5 Deployment options 6 Additional settings 7 Ready to complete 	Select OVF and VMDK files Select the OVF and VMDK files or OVA for the VM you would like to deploy Enter a name for the virtual machine. cmxt10-6-0 Virtual machine names can contain up to 80 characters and they must be unique within each ESXi instance.
vmware [.]	× ☜ CISCO_CMX-10.6.0-177.ova
	Back Next Finish Cancel

Step 5 Select the destination datastore for the virtual machine configuration files and virtual disks and click **Next**.

Figure 4: Datastore

🎦 New virtual machine - cmx10-6-0									
 1 Select creation type 2 Select OVF and VMDK files 3 Select storage 4 License agreements 5 Deployment options Select storage Select st							Select the des	tination dat	astore
6 Additional settings 7 Ready to complete	Name datastore1	v v	Capacity ~ 5.44 TB	Free S.44 TB	 Type VMFS5 	~	Thin pro~ Supported	Access Single	~
									ems
vm ware [.]					Back		Vext Fi	nish	Cancel

Step 6 Click **I** Agree to accept the End User License Agreement and then click Next.

Figure 5: License Agreements

😚 New virtual machine - cmx10-6-0	
 ✓ 1 Select creation type ✓ 2 Select OVF and VMDK files ✓ 3 Select storage 	Accept Resource R
4 License agreements 5 Deployment options 6 Ready to complete	We will reserve part of the resources of CPU and memory based on your OVA selection.
	Low-end VMSE: 8 VCPUs. 8000 Mhz will be reserved. 24 GB Memory. 24 GB will be reserved. Standard VMSE: 16 VCPUs. 16000 Mhz will be reserved.
	48 GB Memory. 48GB will be reserved. High-end VMSE: 20 vCPUs. 20000 Mhz will be reserved. 64 GB Memory. 64GB will be reserved.
vm ware [.]	lagree
	Back Next Finish Cancel

Step 7 Select the deployment options. Ensure that **Power on automatically** is not checked.

Figure 6: Deployment Options

The New virtual machine - cmx-10-6-0		
 1 Select creation type 2 Select OVF and VMDK files 	Deployment options Select deployment options	
 ✓ 3 Select storage ✓ 4 License agreements ✓ 5 Deployment options 	Network mappings	NAT VM Network
6 Ready to complete	Deployment type	[object Object] - Low-end
	Disk provisioning	Thin Thick
	Power on automatically	
vm ware [®]		
		Back Next Finish Cancel

Step 8 In the Ready to complete section, review the settings and click **Finish**. Ensure that you do not refresh the browser while the VM is deployed.

🔁 New virtual machine - cmx10-6-0		
 1 Select creation type 2 Select OVF and VMDK files 3 Select storage 	Ready to complete Review your settings selection before fi	nishing the wizard
 4 License agreements 5 Deployment options 6 Ready to complete 	Product VM Name	Cisco CMX cmx10-6-0
	Disks	cisco-cmx-disk1.vmdk
	Datastore	datastore1
	Provisioning type	Thin
	Network mappings	NAT: VM Network
	Guest OS Name	Unknown
	Profile	[object Object]
vm ware [.]	Do not refresh your brow	vser while this VM is being deployed.
		Back Next Finish Cancel

Figure 7: Verify Settings

Step 9 Click the deployed VM and choose **Actions > Edit settings**.

Figure 8: Edit Settings

 Virtual machine 	•	∽ Status ∽ Use	ed space 🗸 🗸 🗸		Cmx10-6-0	
🕑 😭 cmx10-6-0		🕑 Norm 8.1	GB	CentOS 4/5		
Quick filters	•				Cuest OS	
					🕼 Snapshots	
	cmx10-6-0				💕 Console	Þ
	Guest OS	CentOS 4/5 or later (64-bi	t)		🙀 Autostart	÷
	Compatibility VMware Tools	ESXi 5.1 and later (VM ve No	rsion 9)		🚳 Upgrade VM Compatibility	
	CPUs	8			🙀 Export	
	Memory	24 GB		[🤣 Edit settings	
					Permissions	
					🧊 Edit notes	
Recent tasks					🗐 Rename	
tooont tuono	✓ Target	✓ Initiator	√ Queued	~	💯 Answer question	- 1
			03/04/2019	19:13:51	🕾 Unregister	50
k er Off VM	👘 cmx10-6-0	root				
k	😭 cmx10-6-0	root			Delete	

Step 10 Click **Hard disk**, modify the provisioned size to match the instance requirement and click **Save**. The default size is 160 GB.

Figure 9: Hard Disk Provisioned Size

🗗 Edit settings - cmx10-6-0 (ESXi 5.1 virtu	ial machine)	
Virtual Hardware VM Options		
🔜 Add hard disk 🛛 🎫 Add network ada	pter 🗧 Add other device	
CPU	8 🔻 🚺	
Memory	24576 MB 🔻	
▶ 🚍 Hard disk 1	160 GB 🔻	\otimes
SCSI Controller 0	LSI Logic Parallel 🔻	⊗
Network Adapter 1	VM Network	Connect
🕨 🛄 Video Card	Specify custom settings]
		Save Cancel

Note If the instance is powered on, it will display a warning message for the Hard Disk Size Failure (for Standard and High End instances) as shown below.

Pinging 172 Pinging 172 Network com ************************************	0.0.1 Success 19.33.211 Success 19.32.1 Success figuration completed succ ***********************************	**************************************	******	**************************************
	Hinimum Required			 :+
l Memory	47GB	1 A G G M	-	1
I CPU		16		
l Disk		- 166GB		1
hostname	RFC Compliant Hostname	STD-1061-33-211		+
ttt Disk C	ttittittittittittitti heck Size Failure !! ttittittittittittittitti to continue with disk si		+	*

Step 11 Click Power on to power on the VM. The first boot takes a while as the new disk has to be expanded.

Figure 10: Power On VM

🔂 localhost.localdomain - Virtual Machines						
🚰 Create / Register VM 📑 Console	Power on Power off II Suspend	🧲 Refresh 🛛 🏠 Actions				
Virtual machine 🔺	✓ Status ✓ Used space	∽ Guest OS ∽	Host name			
🕑 🔂 cmx10-6-0	Norm 8.1 GB	CentOS 4/5 or later (64-b	Unknown			
Quick filters	•					
cmx10-6-0 Guest OS CentOS 4/5 or later (64-bit) Compatibility ESXI 5.1 and later (VM version 9) VMware Tools No CPUs 8 Memory 24 GB						

Configuring Cisco CMX Release 10.5.x and Later

After the Cisco CMX is deployed, you can install and configure a Cisco CMX virtual machine (VM). Note the following points:

- Cisco CMX does not have a node install menu. However, there is a first-boot script that checks if a configuration exists on the device. If the script does not find a valid configuration, it launches the setup routine and initiates network configuration tasks using the CLI, followed by the initial setup tasks on the browser.
- The new first-boot script determines if the initial configuration is completed, and then displays the normal login prompt. If the initial configuration is not completed, the default login prompt is displayed.

Note The cmxctl node install command is no longer valid.

To install and configure a Cisco CMX VM, follow these steps:

Step 1 Right-click the Cisco CMX VM and click Open Console.

The CentOS initial boot displays 3 options, with the last option, **rescue image**, being selected by default. Retain the selection and wait for 5 seconds.

Step 2 Enter the login name cmxadmin and password cisco, as prompted.

Figure 11: Console Window



Step 3Press Enter when prompted, as shown in the figure below.Figure 12: Press Enter



- **Step 4** Enter a new password for the root user and reconfirm it when prompted. The password should meet the minimum requirements listed on the screen.
 - **Note** The root password is used only for the root operating system configuration and not for the cmxadmin user functions.

Starting Cisco CMX Release 10.6.3, you are not required to enter new password for root user.

- **Step 5** Enter a new password for cmxadmin user and reconfirm it. The password should meet the minimum requirements listed on the screen.
 - **Note** The cmxadmin password is used for logging in to the Cisco CMX account for future network admin configurations.

Figure 13: Set Passwords

```
*** Welcome to Cisco CMX
** This setup procedure will take you through configuring your CMX.
*** Please press the enter key to continue...
*** Adding default swap space
*** Adding default swap space
*** Password Specification
*** Password must have 8 to 20 alphanumeric characters...
*** ...starting with an alpha character
*** Password must contain a digit and must also contain...
*** ...digit keys special characters
Setting new password for *root*
Password:
```

Step 6

Enter the following network configuration parameters when prompted.

- Hostname
- IP Address
- Netmask
- Gateway
- DNS Server
- Search Domain Name

Figure 14: Network Configuration Parameters

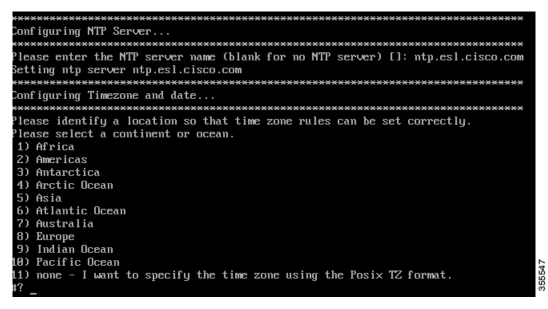
- **Step 7** Confirm the network configurations when prompted.
- **Step 8** The network is restarted and a success message is displayed.

Figure 15: Network Configuration Success Message

Restartin	ng network
Pinging 1	127.0.0.1 Success
Pinging 1	172.19.28.248 Success
Pinging 1	172.19.28.1 Success
Network c	configuration completed successfully
******	***************
Checking	if the machine meets required specification

Step 9 (Optional) Enter the NTP server name or the IP address of the NTP server when prompted.

Figure 16: NTP Server Configuration



Note

• After installation, the task of changing the NTP information either through the CLI or the GUI is not supported. Use the **cmxos reconfigure** command from the CMX CLI to change the NTP information. The following example shows a workaround to change the NTP information.

```
cmxctl stop
cmxctl stop ?a
!Go to root user
su
!Run the timezone script
/opt/cmx/bin/tzselect
!Logout of the box
exit
!Log back in and check the timezone
date
!Restart the services
cmxctl start agent
cmxctl start
```

Step 10 Configure a time zone and save the changes.

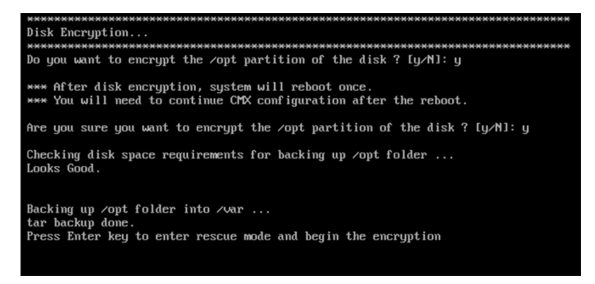
Figure 17: Configuring a Time Zone

Please select a continent or of 1) Africa 2) Americas 3) Antarctica 4) Arctic Ocean	**************************************
5) Asia 6) Atlantic Ocean	
7) Australia	
8) Europe	
9) Indian Ocean	
10) Pacific Ocean	
	he time zone using the Posix TZ format.
#? 10	
Please select a country.	
1) Chile	15) Northern Mariana Islands
2) Cook Islands 3) Ecuador	16) Palau 17) Parwa New Cuinca
4) Fiji	17) Papua New Guinea 18) Pitcairn
5) French Polynesia	19) Samoa (American)
6) Guam	20) Samoa (western)
7) Kiribati	21) Solomon Islands
8) Marshall Islands	22) Tokelau
9) Micronesia	23) Tonga
10) Nauru	24) Tuvalu
11) New Caledonia	25) United States
12) New Zealand	26) US minor outlying islands
13) Niue	27) Vanuatu ⁸
14) Norfolk Island	27) Vanuatu 728) Wallis & Futuna 82
#? 25_	ő

Step 11 (Optional) Encrypt the /opt partition of the disk. You can perform disk encryption during the installation process or at a later time.

- If you do not want to perform disk encryption, enter **N** and complete the CMX operating system configuration process. However, we recommend that you perform disk encryption after the CMX operating system configuration is complete, using the **cmxos encryptdisk** command. The time taken for disk encryption is equal to the amount of data available on the /opt partition.
- If you want to perform disk encryption, enter **y**. The system performs the /opt folder backup operation and enters the rescue mode. Confirm the passphrase for encrypting the disk. A system reboot is mandatory if you perform disk encryption during the installation. After the reboot, you must complete the CMX operating system configuration from https://<*ip address or CMX DNS name*>:1984.

Figure 18: Disk Encryption



Step 12 Access the URL when prompted.

Figure 19: Access URL for CMX Configuration - No Disk Encryption

CMX OS Configuration is complete.	*****
Please visit below url to continue CMX configuration	
***************************************	******
https://CMX-Install:1984	
[cmxadmin@localhost~]\$	355549

Step 13 Open the URL https://*<ip-address>*:1984 when prompted in the browser. The Cisco Mobility Services Installation sign-in window is displayed.

Figure 20: Sign-In Window

cisco 1020-248	
Ξ	
	Welcome to the Cisco Mobility Services Installation
	Username
	Password
	Sign In
	Please Login using your cmxadmin credentials
	© 2015 Cisco Systems, Inc.

Step 14 Enter your cmxadmin credentials and proceed with the installation.

Note Use Step 13 and Step 14 while installing a new CMX VM.

Installing Cisco CMX Using Web Interface

Launch the Cisco CMX user interface using Google Chrome 40 or later, and follow these steps:

Step 1In the Cisco CMX web interface, enter the login credentials for a Cisco CMX administrator and click Sign in to continue.The login username is cmxadmin. Use the password that was configured when the system was started for the first time.Figure 21: Welcome Window

cilicilii wips CISCO 10.2.0-248		
	Welcome to the Cisco Mobility Services Installation	
	Username	
	Password	
	Sign in	
	Please Login using your cmxadmin credentials	
	© 2015 Cisco Systems, Inc.	

Step 2 Choose the Cisco CMX type as either Location or Presence.The installation is initiated and services are started. Note that this may take a few minutes.

•	ude Type	0	Services	3	Configuration	0	Starkp	0	Finish
						Stelus	Console		
			If Cache_63 If Caneal If Coreal If Coreal If Coreal If Cache_63 If Cache_63	85 78 79 80 81		O Influid Cessar Metrico Haprox Config Confi	ndra V vration in engine		
				Configu	42%	db			

The sequence of events is as follows:

a. Consul Configuration

- b. DB Installation
- c. Schema Migration
- d. InfluxDB Configuration
- e. Cassandra Installation
- f. Node Registration
- **Step 3** Click **Please click to continue setup** or press **Enter** to proceed to the main portal.
 - **Note** You can monitor the progress of the installation either through the graphical status display or the console output. Note that this console is for display only.

Node Type	2 Services	3 Configuration	4 Startup	5	Finish
	 ✓ Consul ✓ Confd Database Cache_8378 Cache_8379 Cache_8381 Cache_8381 Cache_8382 ✓ Qlesspyworker Influxdb 		Status Console Cassandra Matrias P Haproxy Configuration J Iodoos Analytics Location Mathbenghe Mathbenghe Connect Console		
		80% ase click to continue			
	The main available	Cisco Mobility Services although some services se services using the CLI	User Interface may be have not started. Please		

The installation is complete. If this is a reinstallation, the **Cisco CMX Welcome** window is displayed. If this is a fresh installation, the user is automatically authenticated and the **Cisco CMX Welcome** is skipped.

Step 4 Log in with the username **admin** and password **admin**.

Figure 22: Welcome Screen

CISCO 10.2.0-beta 663	
Welcome to CMX	
admin	
]
Sign in	
© 2015 Cisco Systems, Inc.	354112

What to do next

A **Edit User Settings** window is displayed, from where you can complete the initial configuration. You must now set a password for the admin user using this window.

Figure 23: Edit User Settings

	9	2	*	00	**	
EC	DIT USER SETT	INGS				
		[
	First Name	Admin				
	Last Name	User				
	Username	admin				
	Passphrase				Generate	
	Password					
	Verify Password					
					Save Chang	es
		Probing Client		RF	ID Tag	

Proceed to import Cisco WLC details and maps from Cisco Prime Infrastructure, and configure and test mail server settings.

Use https://<ip address> for all subsequent logins to the web user interface. Use https:// <ip-address>:1984 only for initial configuration.

Upgrading from Cisco CMX 10.5 to 10.6.0 and Later

There are three options to upgrade from Cisco CMX 10.5 to Cisco CMX 10.6:

- Option 1—Copy the Cisco CMX image into the Cisco CMX node, and then use the **cmxos upgrade** <*cmx-file*> command from the command line to perform the upgrade.
- Option 2—Use the web installer on port 1984, and choose **Remote File** to download the Cisco CMX image from a hosted site, for example, the Cisco CMX image may be available in an internal web server for download.
- Option 3—Use the web installer on port 1984, and choose Local File to upload the Cisco CMX image from your local machine through the web browser.

Note

• For upgrading to Cisco CMX 10.6.1, we recommend Option 1.

- If Option 2 or Option 3 is used then you may see that the web installer not showing the 100% completion on the screen. However the actual upgrade would have completed. We recommend that you wait for 20 minutes and run the **cmxctl status** command to confirm the upgrade status.
- We recommend that before performing a Cisco CMX install or upgrade, ensure that the certificates installed on Cisco CMX are valid and not expired. Cisco CMX upgrade will fail if the certificate is invalid or expired. For example, an invalid or expired certificate might cause failure during upgrade at Postgres / Database step.
- As a workaround to resolve the certificate issue during upgrade proces, you can clear the existing certificate using cmxctl config certs clear command followed by creating new valid certificate using cmxctl config certs installnewcerts command.

Verifying Installation of Cisco CMX in a VMware Virtual Machine

You can verify the overall system health and status of the Cisco CMX services using the **System** tab in the Cisco CMX user interface. Ensure that all the services, memory, and CPU indicate a healthy status (green) for each Cisco CMX and Cisco CMX node, and that there is at least 1 active Cisco WLC.

The System tab contains the following subtabs:

- Dashboard—Provides an overall view of the system.
- Alerts—Enables you to view live alerts.
- **Patterns**—Enables you to detect patterns of various criteria, such as Client Count, CPU Usage, Memory Usage, and so on.
- Metrics—Enables you to view system metrics.



Virtual Machine Setup and Administration

This chapter contains the following sections:

- Adding a Hard Disk to a Virtual Machine in the vSphere Client, on page 25
- Configuring the Network, on page 25
- Reconfiguring CPU and RAM for Cisco CMX installation, on page 25

Adding a Hard Disk to a Virtual Machine in the vSphere Client

When you add a hard disk to a virtual machine (VM), you can create a new virtual disk, add an existing virtual disk, or add a mapped Storage Area Network (SAN) Logical Unit Number (LUN).

In most cases, you can accept the default device node. For a hard disk, a nondefault device node is useful to control the boot order or to have different Small Computer System Interface (SCSI) controller types. For example, you might want to boot from an LSI Logic controller and use a Buslogic controller with bus sharing turned on to share a data disk with another VM.

Configuring the Network

By default, the VM uses the host network settings. Hence, no configuration is required for VM adapters on ESXi. If you have both public and private networks connected to the host and want the VM to access both the networks, you must configure the VM adapters in the vSphere client.

Reconfiguring CPU and RAM for Cisco CMX installation

Before you run any commands to reconfigure the CPU and RAM, run the **cmxctl config** command to back up the current configuration. Ensure to make the Cisco CMX device offline before the reconfiguration.

- **Step 1** Run the **cmxctl stop -a** command to stop all the Cisco CMX services.
- **Step 2** Run the **cmxos shutdown** command to shutdown the device.
- **Step 3** Navigate to VMWare manager.
- **Step 4** Change the RAM and CPU as required.

We recommend that you refer to the documentation for standard configurations. Random configurations may return unexpected results.

- **Step 5** Restart up the device.
- **Step 6** Run the **cmxctl status** command to verify if all the Cisco CMX services are running.
- **Step 7** (Optional) If the Cisco CMX services are not running, run the **cmxctl start** command to start the services.
- Step 8To reconfigure the RAM reserved for each service, run the cmxctl config reload --resize=True command.Running this command will prompt to restart the services. Use the cmxctl start command to restart the services.
- **Step 9** To verify the configuration, run the **cmxctl config get** command and compare the current and previous configuration.



CHAPTER J

Uploading the Cisco MSE/CMX ISO Image to the Cisco MSE 3365/Cisco CMX 3375

- **Note** Make sure the Serial over Lan (SoL) functionality is enabled on the Cisco Unified Communication System (UCS). To enable SoL on the Cisco UCS server, use the **set enabled yes** command. For more information on enabling SoL, refer to the Cisco UCS documentation on Cisco.com.
 - Uploading Cisco CMX ISO Image to Cisco CMX 3375 Using Newer CIMC Versions, on page 27
 - Uploading the Cisco CMX/MSE ISO Image to the Cisco MSE 3365 Using Newer CIMC Versions, on page 32
 - Uploading the Cisco CMX/MSE ISO Image to the Cisco MSE 3365 Using Older CIMC Versions, on page 38

Uploading Cisco CMX ISO Image to Cisco CMX 3375 Using Newer CIMC Versions

The Cisco CMX 3375 Appliance requires Cisco CMX Release 10.5.1 or later. Minimal configuration is done for the Cisco CMX as part of installation using the console. For hardware and software installation information, see the Cisco 3375 Appliance for Cisco Connected Mobile Experiences Installation Guide at: https://www.cisco.com/c/en/us/support/wireless/connected-mobile-experiences/ products-installation-guides-list.html

- Step 1 Download the Cisco CMX 10.5.1 image from Download Software on cisco.com.
- **Step 2** Power up the Cisco CMX 3375 appliance and configure the CIMC IP Address and user credentials.
- **Step 3** Log in to CIMC IP using Internert Explorer.
- **Step 4** In the left pane, click **Menu > Compute > BIOS**.
- **Step 5** From the **Configured Boot Mode** drop-down list, choose **Legacy**.

Figure 24: BIOS Configured Boot Mode

÷ → → → → → → → → → → → → → → → → → → →	Cisco Integrated Managemen	nt Controller	÷ 🗹 1	admin@XXXXXXXXXX - cmx-3375-4 🌣
角 / Chassis / S	Summary ★	Refresh I	Host Power Launch KVM Ping	CIMC Reboot Locator LED 🚱 🚯
Server Prope	rties	Cisco Integrated N	lanagement Controller	(Cisco IMC) Information
Product Name:		Hostname:	cmx-3375-4	
Serial Number:	WZP22210MYV	IP Address:	172.19.28.202	
PID:	AIR-CMX-3375-K9	MAC Address:	70:0F:6A:ED:7A:B8	
UUID:	E7D5746A-F059-4E89-B071-98200B901	141C Firmware Version:	3.1(3a)	
BIOS Version:	C220M5.3.1.3c.0.0307181404	Current Time (UTC):	Wed Jan 30 03:13:07 2019	
Description:		Local Time:	Wed Jan 30 03:13:07 2019 UTC +0	000
Asset Tag:	Unknown	Timezone:	UTC	Select Timezone
Chassis Statu		Server Utilization		
	er State: On	(%)		
	Status: Good	100		Overall Utilization (%)
	erature: 🗹 Good	90 		CPU Utilization (%)
	Status: Good	70		Memory Utilization (%)
Power St	upplies: 🗹 Good	60		
	Fans: Good	50		
Locat		40 -		
				Save Changes Reset Values

- **Step 6** Follow the on screen instruction to reboot the system.
- Step 7 Click Configure Boot Order.
- **Step 8** In the **Configure Boot Order** window, click **Advanced** tab.
- Step 9 Click Add Virtual Media.
- **Step 10** Enter a name for the new virtual media.
- **Step 11** From the **Sub Type** drop-down list, choose **KVM MAPPED DVD**.
- Step 12 Click Save Changes.

The new virtual media is created and enabled.

- **Step 13** Use IE and open KVM. We recommend that you use JAVA Based KVM on IE or Firefox for more consistent results.
- Step 14 Click Virtual Media > Activate Virtual Devices.

Figure 25: Activate Virtual Devices

Cisco Integrated Management Cor	troller admin@ 10020438309 - C2
File View Macros Tools Power Boot Device Virtual M Transmission of the Activa Do you want to encrypt the /opt partition of the ************************************	Image Virtual Devices xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx

Step 15 Click Map CD/DVD and select image from your local folder.

Cisco Integrated Manageme	nt Controller	admin@10022020900%- C220-WZP2211154D 🛛 🔅
File View Macros Tools Power Boot Device	√irtual Media Help	A I S
	Create Image	
	Activate Virtual Devices	
	CISCO_CMX-10.6.0-167.iso Mapped to CD/DVD	
	Map Removable Disk	
	Map Floppy Disk	
	No Signal	

Figure 26: Virtual Media - Cisco CMX

Step 16 Select the Boot Device the name given in step 10.

Cisco Integrated Management Controller	admin@100220282007 - C220-WZP2211154D
File View Macros Tools Power No Override KVM_MappedDVD	A 1 S
No Signal	

Figure 27: Boot Device

Step 17 In the KVM, use the **Power** option to power on the Cisco CMX 3375 Appliance.

Cisco Integra	ted Management Controlle	er	admin@ XXXXXXXXXX - C220-WZP2	211154D	\$
File View Macros Tools	Power Boot Device Virtual Media	lelp		1	
	Power On System				
	Power Off System				
	Reset System (warm boot)				
	Power Cycle System (cold boot)				
		No Signal			

Figure 28: Boot Device > Power On System

- **Step 18** After the appliance is rebooted, press **F6** to enter **Boot Menu**.
- Step 19 Select Cisco vKVM Mapped DVD.
- Step 20 Select Install using Current Console as the install method.
- Step 21 Click Proceed with install. Wait for 20 to 30 minutes for copying CMX file.

The system is rebooted after the file is copied. The system is loaded with Centos 7. Cisco CMX welcome window is displayed.

What to do next

For more information about configuring Cisco CMX, see Configuring Cisco CMX Release 10.5.x and Later, on page 13.

Uploading the Cisco CMX/MSE ISO Image to the Cisco MSE 3365 Using Newer CIMC Versions

MSE 3365 Software Reset is a process used to load the MSE 3365 with a required image (MSE 8.x, or CMX 10.x). The MSE 3365 is a UCS-based device, and can be accessed through the Cisco Integrated Management Controller (CIMC) interface.

Before you begin

Java Version 1.6.0.14 must be installed on the client machine used to access your MSE 3365 device.

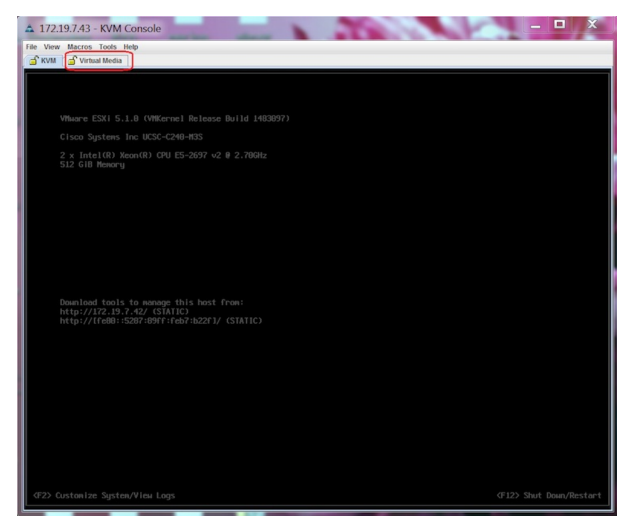
- **Step 1** Download the Cisco MSE ISO image from the Download Software page on cisco.com.
- **Step 2** Open a browser, and enter the IP address of your device to log in to to the Cisco Integrated Management Controller (CIMC) GUI interface (Address format is https://x.x.x.x).

→E diada Cisco	isco Integrated Management Contr	oller	+ 🗹 1	admin@XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
角 / Chassis / S	Summary 🖈	Refresh	Host Power Launch KVM Ping	CIMC Reboot Locator LED
Server Proper	ties	Cisco Integrated M	lanagement Controller	(Cisco IMC) Information
Product Name:		Hostname:	cmx-3375-4	
Serial Number:	WZP22210MYV	IP Address:	172.19.28.202	
PID:	AIR-CMX-3375-K9	MAC Address:	70:0F:6A:ED:7A:B8	
UUID:	E7D5746A-F059-4E89-B071-98200B90141C	Firmware Version:	3.1(3a)	
BIOS Version:	C220M5.3.1.3c.0.0307181404	Current Time (UTC):	Wed Jan 30 03:13:07 2019	
Description:		Local Time:	Wed Jan 30 03:13:07 2019 UTC +	0000
Asset Tag:	Unknown	Timezone:	UTC	Select Timezone
Chassis Status	S	Server Utilization		
Power	State: On	(%)		
Overall Server S	Status: 🧧 Good	100		Overall Utilization (%)
Tempe	rature: 🗹 Good	90 -		CPU Utilization (%)
Overall DIMM S	Status: 🗹 Good	80 -		Memory Utilization (%)
Power Su	pplies: 🗹 Good	60 -		IO Utilization (%)
	Fans: Good	50 -		
Locato		40		
2				Save Changes Reset Values

- Step 3Click Server and in the Server Summary page, click Launch KVM Console and click OK.
A mini executable file is downloaded.
- **Step 4** Open the file using javaws.exe from the bin folder of your Java installation. If a security error prevents you from installing the file, add the URL of the CIMC to the list of exception sites, using the steps below.
 - a) Choose Control Panel > Programs > Java.
 - b) Choose Security > Edit Site List > Add and add the CIMC URL.
 - c) Click OK.
 - The installation is initiated.
- **Step 5** In the KVM Console window that is displayed after the installation, click the **Virtual Media** tab.

Figure 29: Cisco Integrated Management Controller Interface

Figure 30: KVM Console



Step 6 In the **Virtual Media** window that is displayed, choose **Activate Virtual Devices > Select ''Map CD/DVD**. Browse and select the downloaded MSE image.

Figure	31:	ISO	Image	Selected

<u> </u>			\sim				
	10	.154.80.	23 - KVM	Console			
1	ile	View	Macros	Tools	Power	Virtual Media Help	
						Create Image	
						✓ Activate Virtual Devices	
						CISCO-MSE-L-K9-8-0-110-10-64bit-MSE-3365-only.iso Mapped to CD/DVD	
h	le l	come	to l	Red	Hat E	Map Removable Disk	
						Map Floppy	
						Post-Installation	
						Running post-installation scripts	
						Y	
						10.154.80.23 admin 0.6 fps	0.002 KB/s 🎽 🚅

The recovery process begins. The Select Install Method window is displayed.

Step 7 In the **Select Install Method** window that is displayed, choose any of the following options:

• Option 1: Install CMX using Serial—Respond to the prompt to press ENTER by starting an SSH session to the CIMC interface, as the KVM console does not permit you to press ENTER (With CSCuw32543). Use the following commands to initiate the SSH session:

ssh <cimc-ip-address>
connect host

You can see that the image is being copied from CDROM. The process can take up to forty-five minutes to copy.

Figure 32: Copying from CDROM

10.154.80.23 - PuTTY	
Board Product Name	: UCSC-C220-H4S
loard Part Number	: 74-12419-01
loard Serial	: FCH19437X8F
RU File ID	: C220
art Number Revision	: A0
	: 5
ID	: V01
roduct Hanufacturer	: Cisco Systems Inc
roduct Name	: AIR-ESE-3365-K9
roduct Part/Model Numb	er : 74-12502-01
roduct Version	: A0
roduct Serial	: FCH1944V269
RU File ID	: C220H4S
art Number Revision	: 00
	: V01
DI PID update complete	
Edit grub.conf"	
	9fe4b-bdc1-4a8a-b1ab-a449a519343c UUID=99a9fe4b-bdc1-4a8a-b1ab-a449a519343c~
heck tmpfs partition b	
	0 32G 0k /dev/shm
et host name with host	
astarting naturals says	
	ices after setting hostname
he hostname is: mse-33	65.cisco.com
he hostname is: mse-33 dd dummy address in /e	65.cisco.com
he hostname is: mse-33 dd dummy address in /e heck /etc/hosts file	65.cisco.com tc/hosts file
he hostname is: mse-33 dd dummy address in /e heck /etc/hosts file 27.0.0.1 localhost b	65.cisco.com tc/hosts file ocalhost.localdomain localhost4 localhost4.localdomain4
he hostname is: mse-33 dd dunmy address in /e heck /etc/hosts file 27.0.0.1 localhost h :1 localhost h	65.cisco.com tc/hosts file ocalhost.localdomain localhost4 localhost4.localdomain4 ocalhost.localdomain localhost6 localhost6.localdomain6
he hostname is: mse-33 dd dummy address in /e heck /etc/hosts file 27.0.0.1 localhost l :1 localhost l 92.168.253.1 mse-3365	65.cisco.com tc/hosts file ocalhost.localdomain localhost4 localhost4.localdomain4 ocalhost.localdomain localhost6 localhost6.localdomain6 mse-3365.cisco.com
he hostname is: mse-33 dd dummy address in /e heck /etc/hosts file 27.0.0.1 localhost l :1 localhost l 92.168.253.1 mse-3365	65.cisco.com tc/hosts file ocalhost.localdomain localhost4 localhost4.localdomain4 ocalhost.localdomain localhost6 localhost6.localdomain6

Figure 33: Copying Database Files from CDROM

20.154.80.23 - PuTTY	
Board Serial	: FCH19437X8F
FRU File ID	: C220
Part Number Revision	: AO
FAB Version	: 5
VID	: V01
Product Manufacturer	: Cisco Systems Inc
Product Name	: AIR-MSE-3365-K9
Product Part/Model Number	: 74-12502-01
Product Version	
Product Serial	: FCH1944V269
	: C220M4S
Part Number Revision	: D0
VID	: V01
Success in setting for FRU	J ID 2
UDI PID update complete	
"Edit grub.conf"	
"Root drive is UUID=99a9fe	4b-bdc1-4a8a-b1ab-a449a519343c UUID=99a9fe4b-bdc1-4a8a-b1ab-a449a519343c~
Check tmpfs partition befo	pre installation
tmpfs 32G () 32G 0%/dev/shm
Set host name with hostnam	ne command
Restarting network service	es after setting hostname
The hostname is: mse-3365.	
Add dummy address in /etc/	'hosts file
Check /etc/hosts file	
	alhost.localdomain localhost4 localhost4.localdomain4
	alhost.localdomain localhost6 localhost6.localdomain6
192.168.253.1 mse-3365 r	
Copying CISCO-MSE-L-K9-8-0)-110-10-64bit.bin.tar.gz from the CDROM. Thu Jan 7 13:51:34 PST 2016
Copying database files fro	am the CDRON. Thu Jan 7 14:09:19 PST 2016

• Option 2: Install CMX using current console—The recovery process is initiated using the current console.

Step 8 Once the image is copied, a silent installation is initiated.

Figure 34: Preparing SILENT Mode Installation

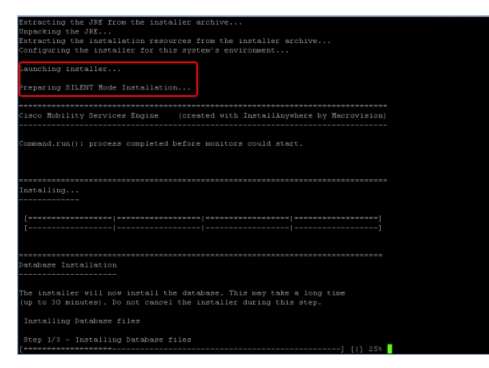
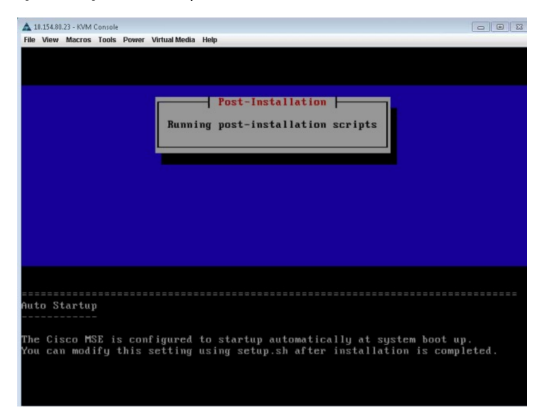


Figure 35: Running Post-Installation Scripts



Step 9 The device boots up with the newly loaded image. The CD/DVD mapping is automatically unchecked. In case it is checked, uncheck the **Activate Virtual Devices** option, so that the BIOS setting is checked for the image copied on the HDD every time it reboots.

	1.80.23 - K				Virtual Media	Holp							101	
ie vie	W MIC	105 1	UUIS	Fower	Create Im									
						firtual Devices								
elco	me t	o Re	d I	Hat E	Map CD/D	vo Ivable Disk	or x8	5 64						
					Map Flopp									
					map roop	y								
									10.	154.80.23	admin	0.4 fps	0.001 KB/s	

Figure 36: Map CD/DVD

What to do next

For more information about configuring Cisco CMX, see Configuring Cisco CMX Release 10.5.x and Later, on page 13.

Uploading the Cisco CMX/MSE ISO Image to the Cisco MSE 3365 Using Older CIMC Versions

MSE 3365 Software Reset is a process used to load the MSE 3365 with a required image (MSE 8.x, or CMX 10.x). The MSE 3365 is a UCS-based device, and can be accessed through the Cisco Integrated Management Controller (CIMC) interface.

Before you begin

Java Version 1.6.0.14 must be installed on the client machine used to access your MSE 3365 device.

- Step 1 Download the Cisco MSE ISO image from the Download Software page on cisco.com.
- **Step 2** Open a browser, and enter the IP address of your device to log in to to the Cisco Integrated Management Controller (CIMC) GUI interface (Address format is https://x.x.x.x).

Figure 37: Cisco Integrated Management Controller Interface

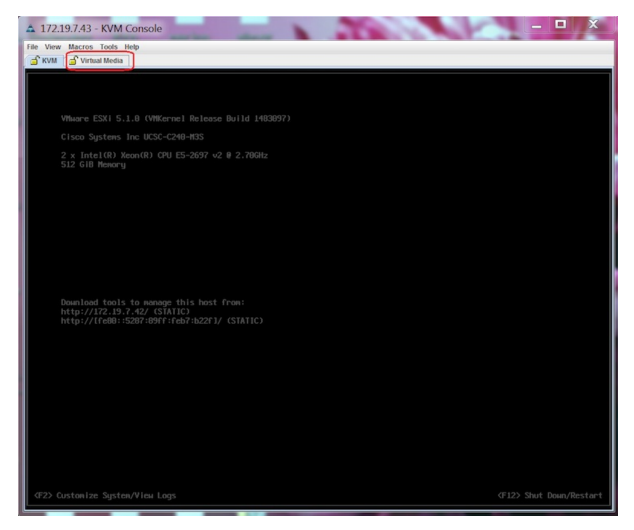
verall Server Status	C U J 🚟 0	0	
Moderate Fault Moderate Fault river Admin Storage mmary entory sors note Presence IS rer Policies Its and Logs	C C C C C C C C C C C C C C C C C C C	Server Properties Product Name: Serial Number: PID: UUID: BIOS Version: Description: Server Status Overall Server Status: Temperature: Power Stapiles: Fans: Locator LED: Overall Storage Status:	Moderate Fault Good Fault Good Good Off
		IP Address: MAC Address:	172.19.7.43 50:87:89:87:82:28
		Firmware Version:	1.5(4d) Wed Sep 16 17:39:50 2015

- **Step 3** Click **Server** and in the **Server Summary** page, click **Launch KVM Console** and click **OK**. A mini executable file is downloaded.
- **Step 4** Open the file using javaws.exe from the bin folder of your Java installation. If a security error prevents you from installing the file, add the URL of the CIMC to the list of exception sites, using the steps below.
 - a) Choose Control Panel > Programs > Java.
 - b) Choose Security > Edit Site List > Add and add the CIMC URL.
 - c) Click OK.

The installation is initiated.

Step 5 In the KVM Console window that is displayed after the installation, click the **Virtual Media** tab.

Figure 38: KVM Console



Step 6 In the Virtual Media window that is displayed, click Add Image.

Figure 39: Virutal Media

▲ 172.19.7.43 - KVM Console	_ D X
File Help	
🖆 KVM 📑 Virtual Media	
Client View	
Mapped Read Only Drive	Exit
	Create Image
	Add Image
	Remove Image
	Details =
Details Target Drive Mapped To Read Bytes Write Bytes Duration Virtual CD/DVD Not mapped	USB Reset
Removable Disk Not mapped	
Floppy Not mapped	

Step 7 Browse and select the downloaded MSE image and click **Open**.

Figure 40: Select Downloaded Cisco MSE ISO Image

▲ 172.19.7.43 - KVM Console	_ 🗆 X
File Help	
Mapped Read Only Drive Image: Comparison of the second	Exit Create Image Add Image Remove Image Details ±
Details Target Drive Mapped To Virtual CD/DVD Not mapped Files of Type: Disk image file (*.iso, *.img) Files of Type: Disk image file (*.iso, *.img) Open Cancel	USB Reset

The recovery process begins.

Step 8 During the recovery process, respond to the prompt to press ENTER by starting an SSH session to the CIMC interface, as the KVM console does not permit you to press ENTER (With CSCuw32543). Use the following commands to initiate the SSH session:

ssh <cimc-ip-address>
connect host

The device boots up with the newly loaded image.

What to do next

For more information about configuring Cisco CMX, see Configuring Cisco CMX Release 10.5.x and Later, on page 13.