

Getting Started with Cisco Intersight Managed Mode Transition Tool

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Prerequisites

This section covers the minimum requirements for installing Cisco Intersight Managed Mode Transition Tool:

- Minimum version of Cisco UCS Manager: 3.2(1d) or above.
- Supported ESX version ESXi 6.0 and above.
- Minimum VM requirement 2 vCPUs, 8 GB RAM, 100 GB storage.
- Virtual Hardware Version used by the OVA 11
- Network Connectivity Requirements:
 - TCP Port 80 (HTTP) (only for IMM Transition Tool, Release 1.0.1)
 - TCP Port 443(HTTPS) (from IMM Transition Tool, Release 1.0.2 onwards)
 - TCP Port 22 (SSH) for troubleshooting or advanced configuration.
 - Access to the following is required:
 - DNS (using TCP/UDP Port 53)
 - NTP (using UDP Port 123)
 - UCSM devices (using TCP Port 443 [HTTPS] only)
 - Intersight devices (using TCP Port 443 [HTTPS] only)
 - Connection to the proxy server settings (if any)
 - Pushing Config to Intersight requires HTTPS connectivity to the Intersight instance.
 - For SaaS, the URL is https://www.intersight.com

• For Appliance, the URL is provided by the user.

Installing Cisco Intersight Managed Mode Transition Tool

An Open Virtual Appliance (OVA) is a prebuilt software solution that comprises one or more virtual machines (VMs) that are packaged, maintained, updated, and managed as a single unit. The Cisco Intersight Managed Mode Transition Tool OVA has a preinstalled operating system and includes application functionality that is necessary for the IMM transition tool functionality. The IMM transition tool as an OVA can be deployed on a VMWare Vsphere infrastructure.

Before you begin

• From the UCS Tools page, download the IMM transition tool .ova file to your computer in a place that is easy to find when you start to deploy the OVF template.

Step 1 Log into the HTML5 vSphere Web Client and go to the **VMs** tab.

Step 2 Add the **Deploy OVF Template** action button via the *Actions* dropdown list.

拾 New Virtual Machine	
🗊 Deploy OVF Template	
New Resource Pool	
器 New vApp	
Maintenance Mode	•
Connection	٠
Power	•

Step 3 Click the added **Deploy OVF Template** button.

A new window appears, asking to select a template.

2 Select an OVF template	Select an OVF template Select an OVF template from remote URL or local file system				
3 Select a compute resource4 Review details5 Select storage6 Ready to complete	Enter a URL to download and install the OVF package from the Internet, or browse to a location accessible from your computer, such as a local hard drive, a network share, or a CD/DVD drive.				
	Choose Files IMM-Migration.ova				

- **Step 4** Click the **Choose Files** button and select the downloaded OVA file.
- Step 5 Click Next.
- **Step 6** Select the location where you want to deploy the virtual appliance, then click **Next**.
- **Step 7** Select the resource you want to use to run the virtual appliance, click **Next**.

1 Select an OVF template 2 Select a name and folder	Select a compute resource Select the destination compute resource for this operation
 3 Select a compute resourt 4 Review details 5 Select storage 6 Ready to complete 	Serve
	Compatibility ✓ Compatibility checks succeeded.

Review the package details, that contain advanced configuration options.

2 Select an OVF template 2 Select a name and folder	Review details Verify the template details.				
3 Select a compute resource					
5 Select storage	Publisher	No certificate present			
6 Select networks	Download size	21GB			
7 Customize template	Dominioud size	2.1 65			
8 Ready to complete	Size on disk	5.2 GB (thin provisioned)			
		100.0 GB (thick provisioned)			

Step 8 Click Next to accept these options.

Step 9 Select the desired storage location from the list of datastores, then click **Next**.

2 Select a name and folder	Select storage Select the datastore in which to store the configuration and disk files				
 3 Select a compute resource 4 Review details 5 Select storage 6 Select networks 	Encrypt this virtual machine (Requires Key Management Server) Select virtual disk format: Thick Provision Lazy Zeroed				
7 Customize template	VM Storage Policy:	Data	store Default V		
8 Ready to complete	Name	Capacity	Provisioned	Free	Typ
		92.5 GB	973 MB	91.55 GB	VN *
		1.5 TB	1 TB	509.62 GB	٧N
		1.5 TB	1.28 TB	264.34 GB	VN
	Compatibility	ceeded			•

Step 10 Select a destination network from the dropdown list for each source network, click Next.

 1 Select an OVF template 2 Select a name and folder 3 Select a compute resource 4 Review details 5 Select storage 6 Select networks 7 Customize template 8 Ready to complete 	Select networks Select a destination network for each source network.				
	Source Network	Ÿ	Destination Network		T
	VM Network		VM Network		↓ 1 items
	IP Allocation Setting	gs Static - M	anual		$\overline{}$
	IP protocol:	IPv4			
			CANCEL	RACK	NEXT

Step 11Customize the template by entering the Network settings values and setting up System Password and a Default
Password For Converted Policy. The Default Password is used as a replacement for any existing password in UCS
Manager policies such as Virtual Media, iSCSI Boot that are converted. It should be between 12 to 16 characters,
including special characters except for spaces, tabs, line breaks.

1 Select an OVF template	 Network 	6 settings
2 Select a name and folder 3 Select a compute resource	Public Network Type	STATIC V
 4 Review details 	Public Network IP	
5 Select storage 6 Select networks	Public Network Netmask	
7 Customize template 8 Ready to complete	Public Network Gateway	
	DNS	Enter a valid DNS IP for the Static network and enter a random IP for DHCP. The DNS field value is only considered if the Network Type is Static.
	NTP	
	Root Credential	1 settings
	System Password	Please provide the password for the admin user. Use the same to login to the tool.
		Password ①

1 Select an OVF template 2 Select a name and folder 3 Select a compute resource	Customize template Customize the deployment properties of this software solution.				
 4 Review details 5 Select storage 6 Select networks 7 Customize template 	O All properties have valid values		×		
	> Network	6 settings			
8 Ready to complete	~ Root Credential	2 settings			
	System Password	Please provide the pas Use the same to login	ssword for the admin user. to the tool.		
		Password			
		Confirm Password			
	Default Password For	This password is used	as a replacement for any		
	Converted Policy	ICS Manager policies such as			
		Password Standard - E	Enter between 12 and 16		
		characters, including s	pecial characters except for		
		spaces, tabs, line brea	ks.		
		Password			
		Confirm Password			
		CAN			

Step 12 Click Next.

Review the configuration data.

Step 13 Click the **Refresh** button to update the system.

The VM will be visible in the center windowpane.

Step 14 Select the VM and click **Power On**.

Step 15 Once the VM is powered on, click the Open Console icon to open the VM console in a new window.

You have successfully deployed the OVA template and powered on the VM.

Accessing Cisco Intersight Managed Mode Transition Tool using the Graphical User Interface

You can access the user interface of the Cisco IMM Transition Tool through browser window, to generate transition readiness report, and convert UCS domain into IMM configuration.

Step 1	Launch a Web browser window.				
Step 2	Enter htt have dep	$\label{eq:product} $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$ $$$			
	IMM Tra	nsition Tool, Release 1.0.2 and above, provides HTTPS support. All the http URLs get redirected to https.			
Step 3	In the Lo	gin dialog box, enter the user name and password.			
	User nam	ne: admin			
	Password	Enter the password set on the Customize template page during installation.			
Step 4	Click Sig	n In.			
	To end th	e user session, click Log Out from the user settings in the top-right corner.			
	Note	Session Timeout —In IMM Transition Tool, Release 1.0.2 onwards, if you remain inactive for 30 min, you are automatically logged out of the session. You have to relogin to use the application again.			