

Install and Update Cisco Modeling Labs Release 1.2

- Install Cisco Modeling Labs Version 1.2, page 1
- Update User Workspace Management Settings, page 1
- Import Projects into Cisco Modeling Labs Version 1.2, page 2
- Import a Subtype into Cisco Modeling Labs Version 1.2, page 3
- Upgrade the Cisco Modeling Labs Client Version, page 4
- New License File, page 6

Install Cisco Modeling Labs Version 1.2

To install Cisco Modeling Labs, version 1.2, complete the following steps.

- **Step 1** Shutdown the Cisco Modeling Labs, version 1.1 system. This is required so that there is no clash of IP addresses, and so on.
- **Step 2** Install Cisco Modeling Labs, version 1.2 according to the Cisco Modeling Labs Corporate Edition System Administrator Installation Guide, Release 1.2 provided.
- **Step 3** Using the User Workspace Management settings recorded earlier, add them to the Cisco Modeling Labs, version 1.2 system as per the steps outlined in the User Workspace Management chapter of the Cisco Modeling Labs Corporate Edition System Administrator Installation Guide, Release 1.2.

Update User Workspace Management Settings

• In the User Workspace Management interface, reinstate the details for those images, flavors, and licenses recorded previously.

1

Import Projects into Cisco Modeling Labs Version 1.2

To import all projects and their users into the Cisco Modeling Labs version 1.2, complete the following steps:

- **Step 1** Log in to the User Workspace Management interface as user uwmadmin.
- **Step 2** From the left-hand pane, click **Projects**.
- **Step 3** Click **Import** at the top of the page and browse to the applicable .JSON or .TSV file, as shown.

Figure 1: Import Project File(s)

Ameri Atput+	out- Int II Uses II S INTS S	Enabled True	Created 2014-05-25 16:09 50	Espens	AAA vinus olium olium
Armeri & Louise Armeri & Courte Pagest gent G	pett II Users st 1 1725 1	Entered The	Created 2016-05-25 16:09:50	Expres	Options
Prest pret	jet 11 Uses n/ 1 1/25 1	Enabled	Created 2016-05-25 16:09:50	Expires	II Options
genet g	nt 1 1925 1	✓ True	2016-05-25 16:09:50	DEVET	
	125	10.000			× *
evenadren 0 o - Thespreechas no mense		+ 10k	2016-08-25 16 55 17	never	10
O - This project has no mana	nadmin O 1	🛩 True	2016-05-25 16:08:47	never	× +
¥ U	ias no management network, therefore its users are n	ct able to run simulations.			
U.					

Step 4 On the **Import Projects and Users** page, browse to the location of the saved .JSON or .TSV file and click **Import**, as shown.

Figure 2: Locate the File for Import

nport projects and users	i
Projects / Import	
Upload a file that was earlier exported from UWM in NOTE: If you import projects and users that already JSON or TSV File	n JSON or TSV format. y exist, they will be updated. After importing users, the STD server needs to be restarted. Browse
	✓ Import X Cancel

The system displays a confirmation list of all the imported projects when completed, as shown.

Figure 3: Confirmation of Imported Projects

Projects	
Project created: cml	
Project updated: guest	
Project created: hyerra	
Project created; lekha	
Project created; mjagia	
Project created: Nour11	
Project created: shararum	
Project created: test124	4 1351 4

In addition, the newly imported projects are listed on the Projects page, as shown.

Figure	A٠	lict	nf	ΔΠ	Availa	ahle	Pro	iert	c
riguio	т.	LISU	•••	~	Avant	1010	110	,	,

Project A	Users	17 Enabled	II Created	11 Expires	Uptions
cml	2	✓ True	2016-06-14 15:17:11	never	× 0
guest	2	✓ True	2016-05-25 16:09:50	never	× 0
hyena	1	🛩 True	2016-06-14 15:17:13	never	10
lekha	2	🗸 True	2016-06-14 15:17:16	never	10
mjagla	1	✓ True	2016-06-14 15:17:18	2016-06-30 12:38:59	× 0
Nour11	1	🗸 True	2016-06-14 15:17:20	never	10
shararum	1	✓ True	2016-06-14 15:17:22	never	/ 0
test124	2	🗸 True	2016-06-14 15:17:25	never	10
user125	1	🗸 True	2016-05-25 16:55:17	never	10
uwmadmin O	2	✓ True	2016-05-25 16:08:47	never	10

See the User Workspace Management chapter in the Cisco Modeling Labs Corporate Edition System Administrator Installation Guide, Release 1.2 for more information.

Import a Subtype into Cisco Modeling Labs Version 1.2



I

Subtypes for import must be available in a JSON file.

1

To import a subtype into the Cisco Modeling Labs version 1.2, complete the following steps:

Step 1	Log in to the User Workspace Management interface as user uwmadmin.
Step 2	From the left-hand pane, under Node Resources , click Subtypes . The Subtypes page appears.
Step 3	Click Import to import the subtype. The Import Subtypes page appears.
Step 4	In the text area, paste the subtype details from the JSON file.
Step 5	Click Import . The imported subtype is listed on the Subtypes page.

Upgrade the Cisco Modeling Labs Client Version

Updating the Cisco Modeling Labs client version is a two step process:

- 1 Uninstall the old Cisco Modeling Labs client version while saving the workspace and the topologies.
- 2 Install the new Cisco Modeling Labs client version.

To upgrade the Cisco Modeling Labs client, complete the following steps.

Step 1 Close the running instance of the Cisco Modeling Labs version 1.1 client.

- Step 2 Browse to the installation location and click uninstaller.exe to uninstall the Cisco Modeling Labs 1.1 client.
- **Step 3** During the uninstall process, a dialog box is displayed asking "Do you want to delete all your user preference settings?", as shown.

Figure 5: Cisco Modeling Labs Uninstall

Uninstalling Please wait whi	ile Cisco Modeling Labs is being uninstalled.
Remove folder:	: C: \Users \mjagia \AppData \Roaming \Microsoft \Windows \Start Menu \Programs \
Cisco	Modeling Labs Uninstall
A	Do you want to delete all your user preference settings? Note: You risk losing all your working file and configuration information if you click OK.
	OK Cancel
sco Modeling Lab	

- Click Cancel to retain your current workspace and topology files.
 Important We recommend that you choose option 1 Cancel to retain your workspace and topology files.
- 2 Click OK to delete your workspace and topology files. When the install finishes, you will be presented with a fresh workspace consisting of two folders, My Topologies and Sample Topologies containing three sample files.
 Caution If you click OK your workspace and saved topology files will be deleted.

Step 4Start the Cisco Modeling Labs 1.2 installation process, as detailed in Install Cisco Modeling Labs Version 1.2, on page1.

- **Note** Any problems or discrepancies in older topology files will be listed in the **Problems view** where you can use the **Quick Fix** feature to resolve issues.
- Attention For MAC installations, your Cisco Modeling Labs 1.1 workspace and topology files will be unaffected by the upgrade and will remain in tact and upgrade seamlessly to the Cisco Modeling Labs 1.2 version.

1

New License File

A new license file is required for an OVA deployment of Cisco Modeling Labs v1.1. You must contact Cisco support to request a new license or the Cisco Modeling Labs mailer: *cml-licensing@cisco.com*.



For ISO file bare-metal deployments, no new license is required since the MAC address does not change.