

# **Using the Cisco Modeling Labs Client**

- Using the Cisco Modeling Labs Client Overview, page 1
- Navigating Within the Cisco Modeling Labs Client, page 1
- Cisco Modeling Labs Client Components, page 11
- Setting Preferences for the Cisco Modeling Labs Client, page 60

# **Using the Cisco Modeling Labs Client Overview**

The Cisco Modeling Labs client is a cross-platform, point-and-click GUI that simplifies topology creation and initial device configurations and permits access to the Cisco Modeling Labs server. You can interact directly with your running simulations from this GUI. Additionally, the Cisco Modeling Labs client provides the functionality to generate default router configurations before simulating your topology.

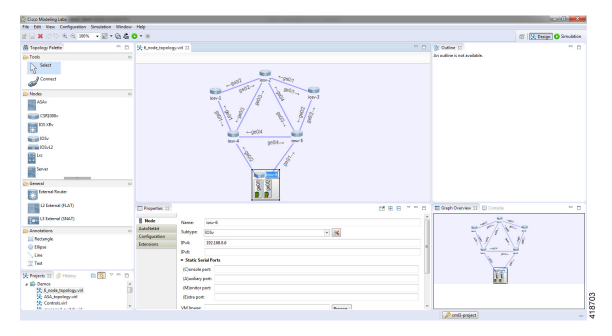
This chapter introduces the main areas and capabilities of the Cisco Modeling Labs client.

# **Navigating Within the Cisco Modeling Labs Client**

This section describes the functionality of the Cisco Modeling Labs client, which comprises a workbench containing a menu bar, a toolbar, multiple editors, multiple perspectives, and multiple views.

• Workbench: Refers to the Cisco Modeling Labs client desktop environment. Each time the workbench is exited, it is automatically saved, including all the open perspectives, views, and topology editor. When the workbench is reopened, it appears exactly as it was when last closed.

Figure 1: Cisco Modeling Labs Workbench



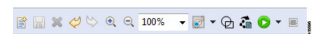
• Menu Bar: References all the actions that can be performed when using the Cisco Modeling Labs client.

Figure 2: Menu Bar



• **Toolbar**: Contains a set of icons representing commands. The toolbar provides shortcuts to actions that are used most often from the menu bar.

Figure 3: Toolbar



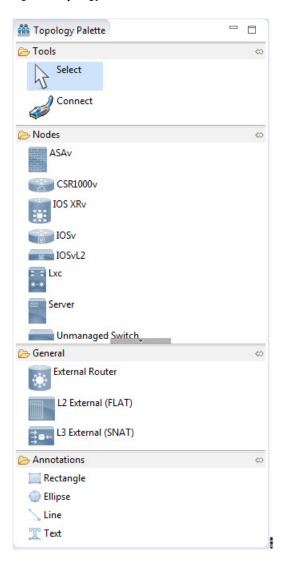
• Cisco Modeling Labs Client Perspectives: Identifies the Design and Simulation perspectives, each of which is associated with an initial set of views and editors in your workbench.

Figure 4: Perspectives



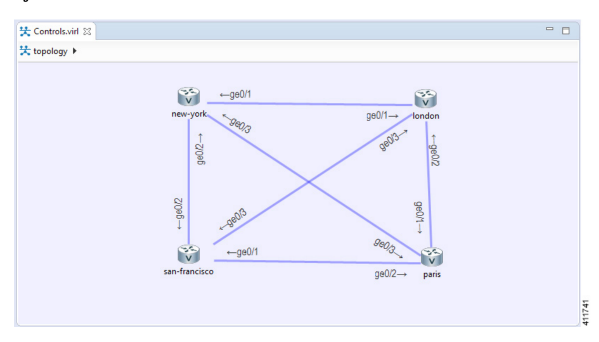
- From the **Design** perspective, you can design your network topology, build the node configurations, and check routing protocols. The **Design** perspective is the default perspective if you are launching the Cisco Modeling Labs client for the first time.
- From the **Simulation** perspective, you can enable devices and modify configurations to run the simulations. When the nodes in your topology are fully initialized, you can connect to the consoles as you would connect to a router console.
- Cisco Modeling Labs Topology Editor: Provides alternative components within the Cisco Modeling
   Labs client from which you can create and edit topologies. The Topology Editor comprises the Topology
   Palette view

Figure 5: Topology Palette View



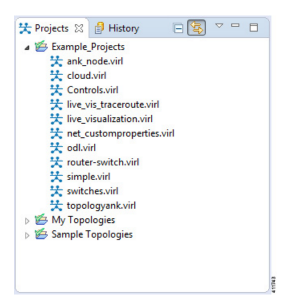
and the canvas.

Figure 6: Canvas



• Cisco Modeling Labs Client Views: Provides alternative presentations of your topology and methods for navigating the information in your workbench.

Figure 7: Views



• Cisco Modeling Labs Client Layout: Enables you to personalize your workbench, allowing you to rearrange, resize, reset, and move between views.

## Menu Bar

The menu bar provides access to the complete list of actions that are possible in the Cisco Modeling Labs client.

Table 1: Menu Bar Items

Menu	Action(s)
File	Enables you to perform actions on a topology .virl file, set preferences for resources, and exit the Cisco Modeling Labs client.
	• New: Creates a new topology project folder, topology project, or topology .virl file. See Design a Topology Overview for more information.
	• Save: Saves the current Topology Editor contents.
	• Save As: Saves the current Topology Editor contents to a new file.
	• Save All: Saves all Topology Editor contents to a new file.
	• Print: Prints the current Topology Editor design.
	• Import: Imports a resource type (for example, a topology .virl file) into the Cisco Modeling Labs client. See Importing a Topology File, on page 8 for more information.
	• Export: Exports a resource type (for example, a topology .virl file) from the Cisco Modeling Labs client. See Exporting a Topology File, on page 9 for more information.
	• Close: Closes the current editor.
	Close All: Closes all open editors.
	• <b>Preferences</b> : Opens the <b>Preferences</b> dialog box, where you can update the settings for the Cisco Modeling Labs client. See Setting Preferences for the Cisco Modeling Labs Client, on page 60 for more information.
	• Switch Workspace: Allows you to select a workspace folder to use for your session.
	• Exit: Exits the Cisco Modeling Labs client.

Menu	Action(s)
Edit	Enables you to manipulate resources on the canvas.
	• Undo: Cancels the most recent change.
	• Redo: Applies the most recent change that was removed.
	• Copy: Places a copy of the topology on the clipboard.
	<ul> <li>Paste: Pastes the topology from the clipboard to the canvas at the current cursor location.</li> </ul>
	• Delete: Deletes the current topology.
	• Search: Enables you to perform topology searches and text searches within work spaces, topology projects, files, and working sets.
	Select All: Selects all objects in the current topology canvas.
	Select Nodes: Selects a specific node in the topology canvas.
	<ul> <li>Grid: Provides three options for displaying nodes on the canvas: Display Grid, Snap to Grid, and Distribute Nodes.</li> </ul>
	• Reset Node Subtype: Enables you to redefine a virtual node on the canvas. When Reset All Interface Names is selected, the interface IDs are reset sequentially, starting from the minimum range.
	• Group to Site: Groups two or more nodes within a site.
	<ul> <li>Ungroup Site: Ungroups nodes from within a site, removing one layer of nesting.</li> </ul>

Action(s)
Enables you to manipulate the Cisco Modeling Labs client.
• Zoom In: Allows you to zoom in on the canvas, increasing the topology view. This is also available on the toolbar.
• <b>Zoom Out</b> : Allows you to zoom out on the canvas, reducing the topology view. This is also available on the toolbar.
• <b>Highlight Connections</b> : Highlights all connections to and from the selected node.
• Expand All: Displays all interfaces for all nodes on the topology. Choose Collapse All to hide the interfaces.
• Collapse All: Hides all interfaces for all nodes on the topology. Choose Expand All to display the interfaces.
• Topology Labels: Displays the following information:
• Show Topology Labels: Displays the topology labels on the canvas.
• Interface Names: Displays all the interface names in the topology on the canvas.
<ul> <li>Node Loopback IPv4: Displays the IPv4 loopback addresses on the canvas.</li> </ul>
<ul> <li>Node Loopback IPv6: Displays the IPv6 loopback addresses on the canvas.</li> </ul>
• Serial Ports: Displays the serial port number assignments on the canvas.
<ul> <li>Excluded from Launch: Displays those nodes excluded from the simulation launch on the canvas.</li> </ul>
• Simulation State (text): Displays the simulation state of each node on the canvas in text format, e.g. [ACTIVE], [ABSENT], and so on.
• <b>Simulation State (color)</b> : Displays the simulation state of each node on the canvas in color, e.g. the [ACTIVE] state displays in green, the [ABSENT] state displays in grey, and so on.
• Packet Captures: Displays all packet captures present for all interfaces in the topology.
• Link Parameters: Displays all parameters present for all links in the topology.
You can toggle between the different options to see the different available features.
Enables you to generate node configurations.
Build Initial Configurations: Creates initial node configurations.

Menu	Action(s)
Simulation	Enables you to start and stop simulations.
	• Launch Simulation: Starts a simulation.
	<ul> <li>Launch Simulation with options: Starts a simulation for a specified time period, with specified parameters.</li> </ul>
	• Stop Simulation: Stops a running simulation.
	• Stop Simulations: Stops multiple running simulations.
Window	Enables you to manage perspectives in the Cisco Modeling Labs client.
	• Open Perspective: Opens the selected perspective.
	• Show View : Displays the selected view.
	• Reset Perspective: Resets the perspective to the initial login perspective.
	• Save Perspective As: Saves the current perspective to a specified name.
	• Close Perspective: Closes the open perspective.
Help	Displays the help topics for using the Cisco Modeling Labs client in a separate browser window.
	• Help Contents: Opens the Cisco Modeling Labs client support documentation.
	• Cheat Sheets: Helps you in completing a task.
	• <b>Generate Problem Report</b> : Generates a detailed report of a problem, which can be submitted to Cisco Technical Assistance Center (Cisco TAC) for further investigation. See Generate Problem Reports, on page 9 for more information.
	<ul> <li>About Cisco Modeling Labs: Identifies version information and displays details pertaining to software installations.</li> </ul>

## **Importing a Topology File**

- **Step 1** From the menu bar, choose **File** > **Import**.
  - The **Import** dialog box appears.
- Step 2 From the drop-down list, choose Topology > Import Topology file from File System, and click Next.
- **Step 3** Click **Browse** to locate the applicable .virl file.
- **Step 4** In the right pane, check the check box for the applicable .virl file.
- **Step 5** Click **Finish** to import the topology file.

### **Exporting a Topology File**

- **Step 1** From the menu bar, choose File > Export.
  - **lote** To export a topology file, it must be open on the canvas of the **Topology Editor**.

The **Export** dialog box appears.

- **Step 2** From the drop-down list, choose **Topology** > **Export Topology file to File System**, and click **Next**.
- **Step 3** Click **Browse** to select the directory to export the topology file to.
- **Step 4** Click **Finish** to export the topology file.

### **Generate Problem Reports**

The Cisco Modeling Labs client provides functionality that allows you to generate problem reports for any problems encountered in your topology. It is accessible from the menu bar under **Help** > **Generate Problem Report**.

While all options are preselected, you can individually select the information you want to include in the report.



Note

When generating a problem report for your topology, you must have the topology containing the problem open on the canvas.

Option	Description
Log File	User interface .log file from the user's workspace.
Consoles' Content	Current content from the <b>Console</b> view messages. These are messages from the server in response to AutoNetkit and simulation launch actions.
Topology Editor Contents	Contents of the currently open topology file in the <b>Topology Editor</b> canvas.
Screenshot of the User Interface	Screenshot showing the state of the user interface when the problem occurred.
Web Services Setting	Report of the web services details and errors.
Additional Information	Any additional information that users can provide to describe the problem.

The generated problem report is saved to a .zip file, where you can check the contents before sending it to Cisco TAC for investigation.

# **Toolbar**

The toolbar is a compilation of icons representing commonly used actions. The toolbar is arranged below the menu bar and offers the same actions as the menu bar in a single click. The following table outlines the actions that can be performed using the Cisco Modeling Labs client toolbar.

Table 2: Toolbar Options

Icon	Function	Description
	New Topology File	Creates a new topology file. A topology file is a .virl file where the network arrangement is designed.
	Save	Saves the current topology.
×	Delete	Deletes the currently selected element within the topology.
( <del>*</del> )	Undo	Undoes the most recent action.
<i>⊗</i>	Redo	Redoes the most recent undone action.
⊕(	Zoom In	Enlarges the topology view on the canvas.
Q	Zoom Out	Decreases the topology view on the canvas.
₩ ▼	Show Topology Labels	Displays either IPv4 or IPv6 loopback addresses configured manually or by AutoNetkit for the topology on the canvas.
Ø	Show Annotations	Displays the types of annotations available for use in topologies.

Icon	Function	Description
₹'n	Build Initial Configurations	Generates initial node configurations for the topology.
O +	Launch Simulation	Launches a simulation indefinitely or for a user-specified time period.
	Stop Simulations	Stops all running simulation(s).

# **Cisco Modeling Labs Client Components**

The three main components of the Cisco Modeling Labs client are described in the following sections:

- Cisco Modeling Labs Client Topology Editor, on page 11
- Cisco Modeling Labs Client Perspectives, on page 14
- Cisco Modeling Labs Client Views, on page 18

## **Cisco Modeling Labs Client Topology Editor**

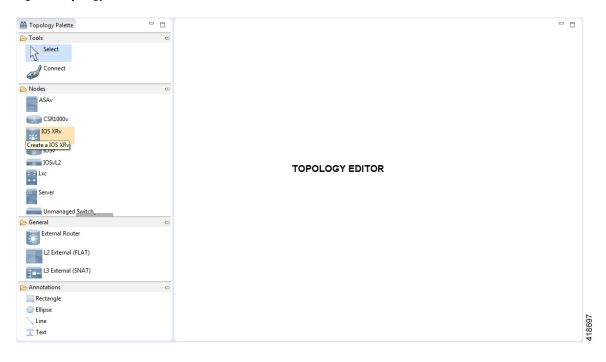
The **Topology Editor** is a visual component within the Cisco Modeling Labs client. The **Topology Editor** shows the entire topology (or sites) and it comprises the **Topology Palette** view and the canvas.

The **Topology Editor** allows you to:

• Add, move, group, rename, delete nodes, and sites on the canvas, or change the properties.

• Create or remove connections between nodes.

Figure 8: Topology Editor



### **Cisco Modeling Labs Client Node Icons**

The node icons used in the Cisco Modeling Labs client have been updated, as shown in the following figure:

Figure 9: Updated Node Icons



#### **Cisco Modeling Labs Client Unified Editor**

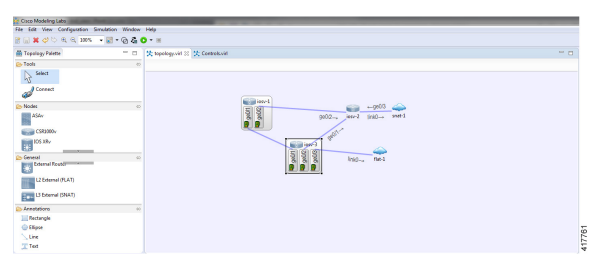
This release of the Cisco Modeling Labs client provides the ability to see the interfaces associated with a node, directly in the Design or Simulation perspectives without needing to open a new perspective.



The Node Editor available in previous versions of the Cisco Modeling Labs client has been retired.

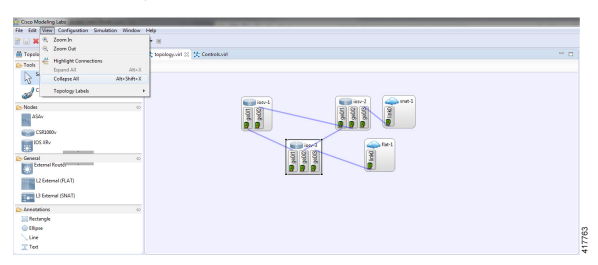
Double-clicking a node expands its presentation to show the interfaces and connection mappings.

Figure 10: Expanded Nodes with Interfaces Displayed



Double-clicking again hides the node interfaces. The **View/Expand All/Collapse All** menu option can be used to expand and collapse all nodes in your topology.

Figure 11: View All Menu Option



## **Cisco Modeling Labs Client Perspectives**

A perspective defines the initial set and layout of views and editors in the workbench. The Cisco Modeling Labs client provides two perspectives. However, you can customize your own user-defined perspectives for use, which can be saved or deleted as needed.

The two perspectives provided in the Cisco Modeling Labs client are **Design** and **Simulation**.

- **Design**: Allows you to create and design your topologies, for example, adding devices and defining interfaces and adding connections to devices within your network. If you are using the Cisco Modeling Labs client for the first time, the **Design** perspective opens by default.
- **Simulation**: Shows running project simulation(s). The simulation's nodes are listed with their operational state. The Simulation perspective will also present the live-canvas display of the running topology.



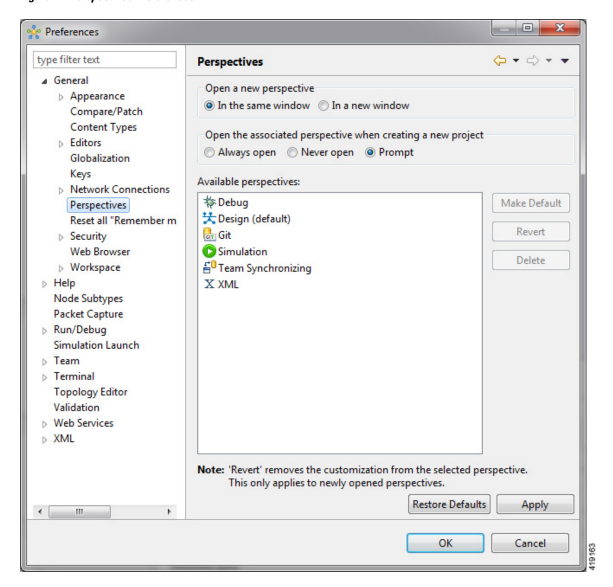
The **Design** and **Simulation** perspectives that are built into the Cisco Modeling Labs client cannot be deleted.

One or more perspectives can exist in a single workspace. If multiple perspectives are opened at the same time, you can choose whether to layer them or open them in a separate workspace.

#### **Working with Perspectives**

You can manage the various perspectives defined in the workbench by choosing File > Preferences > General > Perspectives.

Figure 12: Perspectives Preferences



The following table describes the **Perspectives** options:

**Table 3: Perspectives Options** 

Option	Description
Open a new perspective	Defines whether a new perspective opens in the current workbench or opens in a new window. By default, a new perspective opens in the current workbench.

Option	Description
Open a new view	Defines whether a new view opens within the current perspective or opens docked beside the current perspective (fast view). By default, a new view opens within the current perspective.
New project options	Defines perspective behavior when a new project is created. By default, a new project opens the perspective in the same workbench.

The following table describes the **Available perspectives** options:

Table 4: Available Perspectives Options

Option	Description
Make Default	Sets the selected perspective as the default perspective.
Revert	Resets the definition of the selected perspective to the default configuration. This option is only applicable to system-defined perspectives.
Delete	Deletes the selected perspective. This option is only applicable to user-defined perspectives. (System-defined perspectives cannot be deleted.)

### **Customize Perspectives**

Cisco Modeling Labs provides two perspectives for use in the workspace: the **Design** perspective and the **Simulation** perspective. These perspectives display various views and settings that cannot be changed, nor can they be deleted from the Cisco Modeling Labs client. You can, however, customize additional **Design** and **Simulation** perspectives for your specific needs.

From the **View** menu, you can open additional views and arrange them in your perspective. The views can be arranged by dragging them around the workspace. When finished, you can save the perspective.



Right-click the applicable perspective tab to open the context menu, and then click **Show Text**. The **Design** perspective and the **Simulation** perspective buttons will be displayed as text labels instead of icons only.

#### **Step 1** Open the **Design** perspective or **Simulation** perspective in your workspace.



Use this as an initial template from which to create a customized perspective.

- Step 2 To add new views, choose Window > Show View > Other and the Show View dialog box is displayed listing all views for use.
  - Views already in use are shown as dimmed in the list.
- **Step 3** When you are finished arranging the workspace, right-click the applicable perspective button, and then click **Save As**. You are prompted to name the new perspective.
- **Step 4** Enter a name for the perspective and click **OK**.

#### **Design Perspective**

The **Design** perspective allows you to create and design your topologies. By default, the **Design** perspective incorporates the components listed here because they are the most widely used. However, you can customize a **Design** perspective to include a different set of components.

- Palette view: Provides the node types, connection types, and sites used to design a topology.
- Projects view: Lists topology projects, subfolders, and files defined from the workbench.
- History view: Lists changes made to a file based on date and time stamp.
- Properties view: Identifies node and interface properties.
- Topology Editor: Develops a network topology.
- **Graph Overview**: Provides methods for viewing a network topology.

To customize a new **Design** perspective, choose the desired components from the **View** menu (for example, **View** > **Other** > **Cisco Terminal**), and then drag that component view to the desired location within the workbench. When you are done adding components to the workbench and the component views are laid out as desired, right-click the **Design** perspective button, select **Save As**, and enter a name for the new **Design** perspective.

From the **Design** perspective, right-click the **Design** icon. This displays the following menu options:

Table 5: Design Perspective Context Menu Options

Operation	Description
Save As	Saves the customized workbench layout, views, and editors as a new <b>Design</b> perspective.
Reset	Resets the current perspective to display the workbench design that was used when the workbench was first opened.  Note Topology Editor is not closed when a perspective is reset. You must close it manually.
Close	Closes the current perspective. You can reopen it using the <b>Open Perspective</b> tool, which is located at the upper right corner of the window.
Show Text	When selected, shows perspective names in the toolbar instead of icons. When deselected, shows perspective icons in the toolbar instead of names.

### **Simulation Perspective**

The **Simulation** perspective opens after you launch a simulation; you are prompted to switch to the **Simulation** perspective. Switching to the **Simulation** perspective means that you can now connect to your running nodes in the **Simulations** view. By default, it incorporates the canvas, **Projects** view, **Simulations** view, **Console** view, and **Terminal** view.

From the **Simulation** perspective, right-click the **Simulation** icon. This displays the following menu options:

Table 6: Simulation Perspective Context Menu Options

Operation	Description
Save As	Saves the current perspective.
Reset	Resets the current perspective to its original configuration (when the workbench opened initially).  Note The Topology Editor is not closed when a perspective gets reset to its original configuration. It is tacked as tabs in the default editor area for that perspective.
Close	Closes the current perspective. (Reopen it using the <b>Open Perspective</b> tool.)
Show Text	When selected, shows perspective names in the toolbar instead of icons. When deselected, shows perspective icons in the toolbar instead of names.

## **Cisco Modeling Labs Client Views**

Views provide alternative methods for presenting topology information and navigating within your workbench. You can drag the view windows and position them anywhere within the workbench. Some views have their own toolbars, and some of the tools on these toolbars are specific to the views being presented.

The most commonly used views within the Cisco Modeling Labs client are listed in the following table:

Table 7: Commonly Used Views in the Cisco Modeling Labs Client

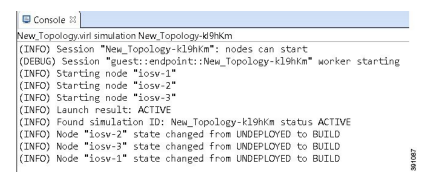
View Name	Perspective Where Used	Description
Console view	Design and Simulation	Design—Displays messages from AutoNetkit when it is used to generate router configurations.  Simulation—Displays message streams from the Cisco Modeling Labs server after a simulation is launched.  For more information, see Console View, on page 20.
Graph Overview	Design	Provides you with the ability to view a scaled-down version of your entire topology.  For more information, see Graph Overview, on page 21.

View Name	Perspective Where Used	Description
History view	Design	Provides a history of changes made to a file and enables you to select a previous file version from the list. For more information, see History View, on page 21.
<b>Topology Palette</b> view	Design	Allows you to add devices and interface connections to your topology.  For more information, see Topology Palette View, on page 23.
Problems view	Design	Displays errors, warnings, and other information that was detected within the <b>Topology Editor</b> . For more information, see Problems View, on page 26.
Projects view	Design and Simulation	Provides a hierarchical view of topology projects, folders, and topologies in the workbench. For more information, see Projects View, on page 31.
<b>Properties</b> view	Design	Displays names and properties of nodes and interfaces. For more information, see Properties View, on page 32.
Search view	Design	Displays the results of a search, which can be based on text strings, regular expressions, patterns, whole words, and case-sensitive characters.
		For more information, see Search View, on page 50.
Simulations view	Simulation	Displays information on all running simulations. For more information, see Simulations View, on page 52.
Terminal view	Simulation	Displays console information when you use Telnet or SSH to connect to a node. For more information, see Terminal View, on page 59.

#### **Console View**

The **Console** view displays message streams from the Cisco Modeling Labs server after a simulation is launched. It also displays messages from AutoNetkit when it is used to generate router configurations.

Figure 13: Console View



The **Console** view toolbar contains the following tools:

Figure 14: Console View Toolbar



Table 8: Available Tools

Icon	Function	Description
	Clear Console	Removes all the information from the <b>Console</b> view.
<u>a</u> :	Scroll Lock	Switches scrolling on and off.
E#	Pin Console	Pins the <b>Console</b> view to the workbench so that subsequent message streams are shown in another <b>Console</b> view. The pinned view remains unchanged.
	Display Selected Console	Displays the <b>Console</b> view for the selected simulation.
	Open Console	Opens a new Console view.

Icon	Function	Description
	Minimize	Reduces the size of the <b>Console</b> view.
	Maximize	Increases the size of the <b>Console</b> view.



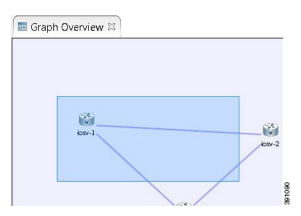
When several simulations are running, use the toolbar button **Display Selected Console** to toggle between the **Console** views for the different simulations.

### **Graph Overview**

**Graph Overview** enables you to view a scaled-down version of your entire topology. A blue rectangle (representing an overlay) is used to indicate a portion of the topology that is currently being displayed in the **Topology Editor**. Using this overlay, you can easily see where the displayed portion sits in relation to the entire topology.

The **Graph Overview** also allows you to navigate around a large topology when it is either too large to fit into the canvas or is zoomed in and not fully displayed on the canvas.





From the **Graph Overview**, click and drag the overlay to pan around your topology. As you drag the overlay, the corresponding content is reflected in the **Topology Editor**.

### **History View**

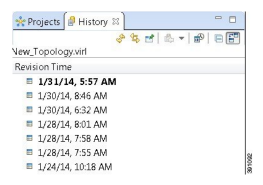
When you create or modify a file, a history of record is maintained and a copy of the modified file is stored locally. This allows you to replace the current file with a previous version or restore a file that has been deleted.

You can also use the **History** view to compare the changes that were made to the local files. Each file's history, which is stored locally, is uniquely represented by the date and time at which the file was saved.



Only changes made to topology files (.virl) are retained locally; changes made to projects and folders are not.

#### Figure 16: History View



To view the changed history of a file, in the **Projects** view, right-click the applicable file and choose **Team** > **Show Local History**.

The **History** view displays a list of revision times; the most recent revision time is highlighted at the top of the list.



If you have a .virl file opened in the workbench, click the **History** tab to view the list of changes made to the file.

The **History** view toolbar contains the following tools:

#### Figure 17: History View Toolbar



Table 9: Available Tools

Icon	Function	Description
\$	Refresh	Refreshes the contents of the view, retrieving the latest history information for a file from the system.
<del>\$\frac{1}{2}</del>	Link with Editor and Selection	Toggles when the <b>History</b> view selection is linked to the active editor. When this option is selected, changing the active editor automatically updates the <b>History</b> view selection to the project, folder, and file being edited.

Icon	Function	Description
ď	Pin this History View	Pins the view to the workbench and captures a snapshot of the file history information. New requests for file history are opened in a new instance of the <b>History</b> view.
	Group Revisions by Date	• Today
		• Yesterday
		• This Month
		• Previous
	Collapse All	Collapses all the history items listed in the hierarchical view.
	Compara Mada	Opens the compare editor for file comparison
E	Compare Mode	Opens the compare editor for file comparison.

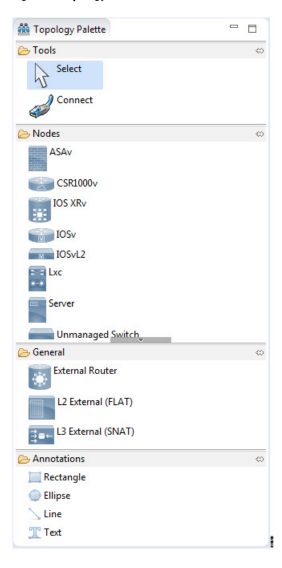
## **Topology Palette View**

The **Topology Palette** view allows you to add devices and interface connections to your topology. Using the **Topology Palette** view, you can:

- Add nodes, Layer 3 external Static Network Address Translation (SNAT) connections, and Layer 2 external (FLAT) connections to your topologies.
- Select nodes and connections for repositioning on the canvas.
- Create connections between node interfaces.

• Specify annotations to add further diagrammatical information to your topologies.

Figure 18: Topology Palette View



The **Topology Palette** view is divided into the following categories:

• Tools: Contains the **Select** and **Connect** tools. The **Select** tool allows you to select nodes, Layer 3 external (SNAT) connections, and Layer 2 external (FLAT) connections on the **Topology Editor** canvas. The **Connect** tool creates connections between node interfaces.



Note

The File > Preferences > Topology Editor setting affects how the nodes and connections are placed on the canvas. If you check the Revert back to the palette's default tool check box, you must click a node, connection, or other object each time you place an object on the canvas. If the Revert back to the palette's default tool check box is not checked, each time you click the canvas, an object is placed until you click the Select tool (the default palette tool).

- **Nodes**: Contains the node types available for use in topologies. Currently, Cisco Modeling Labs, Release 1.3 includes the following:
  - Cisco IOSv Software Release 15.6(2)T
  - Cisco IOSv Layer 2 Switch Software Release 15.2 (03.2017)
  - Cisco IOS XRv Software Release 6.1.3 CCO
  - Linux server (Ubuntu 16.04.1 Cloud-init)
  - Cisco ASAv Software Release 9.7.1
  - Unmanaged Switch



Note

Additional node subtypes can be installed separately. See *Release Notes for Cisco Modeling Labs Release 1.3* for the most up-to-date list of supported virtual images.

- General: Contains the different types of connection functions that are supported for nodes. Options are:
  - Layer 3 external connections
  - Layer 2 external connections
  - · External routers
- **Annotations**: Contains four types of annotations that you can add to your topologies to provide further information and clarification. These are:
  - Rectangle
  - Ellipse
  - ° Line
  - o Text

The **Topology Palette** view toolbar contains the following tools:

Figure 19: Topology Palette View Toolbar



Table 10: Available Tools

Icon	Tool	Description
	Minimize	Reduces size of <b>Palette</b> view.
	Maximize	Increases size of <b>Palette</b> view.

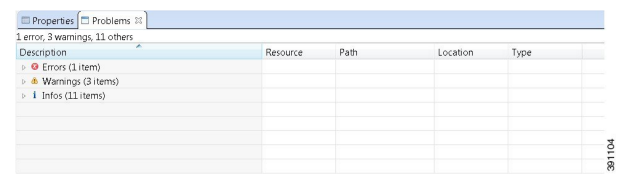
#### **Problems View**

The **Topology Editor** automatically detects errors, warnings, and other information displayed on the topology elements in the **Topology Editor**. These markers can be viewed in the **Problems** view.



By default, the **Problems** view displays all the errors and warnings for all the topologies in the **Projects** view, not just the currently open topology. From the **Problems** view toolbar, choose **View Menu** > **Show** > **Errors/Warnings on Project** to filter only those errors and warnings that are applicable to the current project. Alternatively, you can also use the **Configure Contents** dialog box, which is accessible from the **View Menu** option, to filter warnings and errors associated with a particular topology or topology project.

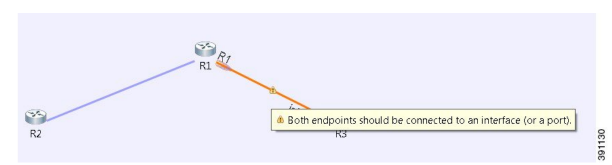
Figure 20: Problems View



The **Problems** view groups errors and warnings by severity, with the most critical issues listed first.

Double-click the problem marker in the **Problems** view, which opens the appropriate editor in the Cisco Modeling Labs client. If the problem relates to an XML file, the XML file opens in a text editor. The problem is highlighted, allowing you to quickly identify the issue and correct it.

Figure 21: Problem Example



The **Problems** view toolbar contains the following tools:

Figure 22: Problems View Toolbar



Table 11: Available Tools

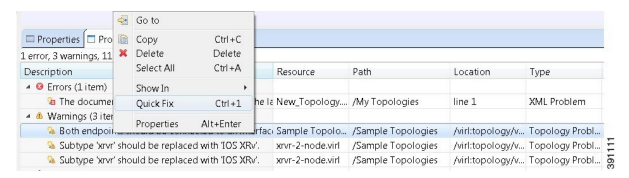
Icon	Function	Description
	View Menu	The <b>View</b> menu has the following options:
		• Show: Displays errors and warnings.
		<ul> <li>Group By: Groups problems under the headings Type, Severity, and None. The default is Severity.</li> </ul>
		• Sort By: Sorts problems under the following headings:
		• <b>Description</b> : Details the problem encountered.
		<ul> <li>Resource: Displays the name of the .virl file where the problem has occurred.</li> </ul>
		• Path: Displays the applicable project folder.
		<ul> <li>Location: Displays the location in the .virl file where the problem has occurred.</li> </ul>
		° <b>Type</b> : Displays the type of problem, for example, XML problem.
		• New Problems View: Opens a new Problems view on the workbench.
		<ul> <li>Configure Contents: Opens the Configure Contents dialog box, where you can add multiple filters to the Problems view and enable or disable them. Filters can either be additive or exclusive. The All Errors/Warnings on Selection filter is provided by default.</li> </ul>
		• Configure Columns: Opens the Configure Columns dialog box, where you can choose to hide or show specific information about the problem encountered, as shown in the Sort By option. Options are:
		<ul> <li>Creation Time: Displays the time when the problem occurred.</li> </ul>
		<ul> <li>Description, ID: Displays the system-generated ID for the problem, location, path, resource, and type.</li> </ul>
	Minimize	Reduces the size of the <b>Problems</b> view.
	Maximize	Increases the size of the <b>Problems</b> view.

#### The Quick Fix Option

Problems displayed in the **Problems** view are provided with a **Quick Fix** option if available. A quick fix is indicated by a light bulb icon that is visible on the marker. When this option is selected, you are presented with one or more possible fixes.

We recommend that you use **Quick Fix** to resolve the errors discovered unless the errors have been deliberately created for testing purposes.

Figure 23: Quick Fix

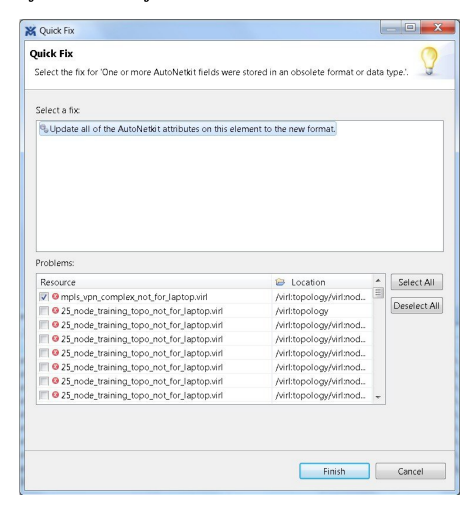


To fix a problem:

1 Right-click the line containing the problem, and select **Quick Fix**.

The Quick Fix dialog box displays a list of possible solutions.

Figure 24: Quick Fix Dialog Box



- 2 Select a fix from the list, and then check the check box of any of the resources listed in the **Problems** area. You can click **Select All** to apply the quick fix to all the resources listed. Alternatively, you can click **Deselect All** to clear all selections.
- 3 Click Finish.

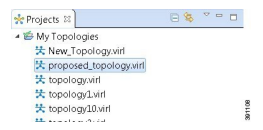


Once a problem has been fixed using the **Quick Fix** option, the action cannot be undone.

### **Projects View**

The **Projects** view provides a hierarchical view of topology projects, folders, and topologies in the workbench. From here, you can open topologies for editing or select resources for operations, such as exporting.

Figure 25: Projects View



Right-click any topology in the **Projects** view to open a context menu. In this context menu, you can copy, move, and create new topology files, view comparison files, and so on.

The **Projects** view toolbar contains the following tools:

Figure 26: Projects View Toolbar



Table 12: Available Tools

Icon	Function	Description
	Collapse All	Collapses the hierarchy of all the resources in the <b>Projects</b> view.
<b>\$</b>	Link with Editor	Links the <b>Projects</b> view with an active editor. A change to an active editor automatically updates the <b>Projects</b> view and allows you to toggle between the two views.
▼	View Menu	Provides options for customizing the content displayed in the <b>Projects</b> view. Options are:  • Sort by filters  • Sort by content
	Minimize	Reduces the size of the <b>Projects</b> view.

Icon	Function	Description
	Maximize	Increases the size of the <b>Projects</b> view.

The **Projects** view displays several icons on the toolbar:

Table 13: Projects View Icons

Icon	Name	Description
<b>E</b>	Topology Project	Indicates an open topology project.
	Folder	Indicates an open folder. Folders are created within a topology project so that topology files can be organized into separate areas for greater accessibility.
뽔	Topology	Indicates a topology file.

## **Properties View**

The **Properties** view displays the names and properties of nodes and interfaces. If no specific node or interface is selected, the **Properties** settings apply globally to all the nodes and interfaces within a topology. If a specific node or interface is selected, the **Properties** settings apply to only that node or interface.

The **Properties** view toolbar contains the following tools:

Figure 27: Properties View Toolbar



Table 14: Available Tools

Icon	Function	Description
	<b>Show Categories</b>	Shows the available properties categories.
告		

Icon	Function	Description
***	Show Advanced Properties	Shows all advanced properties.
<b>E</b>	Restore Default Value	Restores the default value for the property.
E#	Pin to Selection	Pins this properties view to the current selection.
▼	View Menu	Displays menu items that allow you to:  • Open a new properties view.  • Pin the properties view to the current selection.
	Minimize	Reduces the size of the <b>Properties</b> view.
	Maximize	Increases the size of the <b>Properties</b> view.

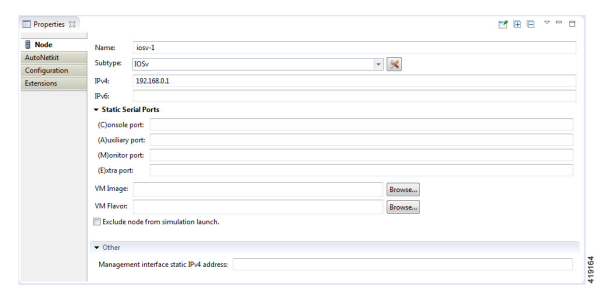
The properties in the **Properties** view are discussed in the following sections:

- Node Properties, on page 34
- Topology Properties, on page 42

#### **Node Properties**

When you select a node on the canvas, the properties for that node are displayed in the **Properties** view.

Figure 28: Node Properties



Under the Node tab, you can perform the following tasks:

**Table 15: Node Properties** 

Property	Description		
Name	Specify a name for the node.		
	Note	Use only alphanumeric and special characters for node names. Node names must	
		be unique across the entire topology. Duplicate node names cause the build to	
		fail when the configuration is autogenerated. If a duplicate node name is defined,	
		a marker is shown in the <b>Problems</b> view. Unicode is not supported for node	
		names. The use of a period in a node name may cause the node name to wrap	
		when viewing the hierarchy from the Cisco Modeling Labs server.	

Property	Description		
Subtype	Specify a subtype from the list. Cisco Modeling Labs 1.3 includes the following images built into the Cisco Modeling Labs client:		
	Cisco IOSv Software Release 15.6(2)T		
	Cisco IOSv Layer 2 Switch Software Release 15.2 (03.2017)		
	Cisco IOS XRv Software Release 6.1.3 CCO		
	• Linux server (Ubuntu 16.04.1 Cloud-init)		
	Cisco ASAv Software Release 9.7.1		
	Unmanaged Switch		
	Additional Cisco virtual images are available for use. However, they must be installed separately. For a list of supported subtypes, see <i>Release Notes for Cisco Modeling Labs 1.3</i> .		
	<b>Note</b> When changing a node subtype after it is initially configured using AutoNetkit, for example, changing a Cisco IOSv subtype to a Cisco IOS XRv subtype, you need to revalidate the AutoNetkit properties for the new node subtype.		
IPv4	Specify an IPv4 loopback address. The loopback address is added to the router as interface loopback0. Enter a valid IP address in the correct format.		
IPv6	Specify an IPv6 loopback address. The loopback address is added to the router as interface loopback0. Enter a valid IP address in the correct format.		
Static Serial	Lists the following ports:		
Ports	• (C)onsole Port: An optional static TCP port number assigned to the node's console port. The number must be unique and in the range 400032767.		
	• (A)uxillary Port: An optional static TCP port number assigned to the node's auxillary port. The number must be unique and in the range 400032767.		
	• (M)onitor Port: An optional static TCP port number assigned to the node's monitor port. The number must be unique and in the range 400032767.		
	• <b>(E)xtra Port:</b> An optional static TCP port number assigned to the node's extra port. The number must be unique and in the range 400032767.		
VM Image	Specify a VM image other than the default. Click <b>Browse</b> to choose a valid VM image from the <b>Select VM Image</b> dialog box.		
VM Flavor	Specify a VM flavor other than the default. Click <b>Browse</b> to choose a valid VM flavor from the <b>Select VM Flavor</b> dialog box.		
Other   Management Interface Static IPv4 Address	Specify the IPv4 address to be assigned to the management interface of the node. The address must be in the IPv4 subnet assigned to the Flat or Flat1 network.		

The property **Exclude Node from Simulation Launch** is set on a per-node basis. When it is enabled for a node, the node is not launched when the simulation is launched. However, the node can later be started and configured and automatically join a running simulation.

Under the **AutoNetkit** tab, when you check the **Auto-generate the configuration based on these attributes** check box, the AutoNetkit generates the configuration for your topology when you click **Build Initial Configurations**.



Any preexisting configuration for a node is overwritten when you choose **Build Initial Configurations** from the toolbar. Uncheck this **Auto-generate the configuration based on these attributes** check box if you do not want the router configuration for a node updated by AutoNetkit.

Using the properties listed, you can perform the following tasks:

#### **Table 16: AutoNetkit Properties**

Property	Fields	Description	
General	ASN	Specify the autonomous system number, which is used to infer IGP and BGP. This can be any valid integer.	
IGP	IGP	Configure an internal routing protocol. Options are:	
		• Not specified	
		• OSPF	
		· ISIS	
		• EIGRP	
		• RIP-V2	
		The default value is <b>Not specified</b> .	
	OSPF Area	Configure an OSPF area. The default value is <b>0</b> .	
iBGP	iBGP Role	Configure an iBGP role from the list and use it to create an iBGP topology. Options are:	
		• Not specified	
		• Disabled	
		• Peer	
		• RR (route reflector)	
		• HRR(hierarchical route reflector)	
		• RRC(route reflector client)	
		The default value is <b>Peer</b> .	

Property	Fields	Description		
	RR Cluster	Specify the RRC as a name or number. Should be an alphanumeric string.		
	HRR Cluster	Specify the HRR cluster. Should be an alphanumeric string.		
Custom Configuration	Global	In this section, users can specify their own configuration text for inclusion in the appropriate section of the node configuration.  Note The following fields do not apply to external routers. Note too that text entered is not syntactically checked, so ensure that the text is valid.		
	Physical Interfaces	Specify a custom configuration for the physical interfaces.		
	Loopback Zero	Specify a custom configuration for loopback zero.		
	OSPF	Specify a custom configuration for OSPF.		
	IS-IS	Specify a custom configuration for IS-IS.		
	EIGRP	Specify a custom configuration for EIGRP.		
	RIP-V2	Specify a custom configuration for RIPv2.		
	BGP	Specify a custom configuration for BGP.		
MPLS	VRF Name	Specify an MPLS VPN name for VRF MPLS VPNs.		
	LDP	Enable Cisco MPLS Label Distribution Protocol. Options are:		
		• Not specified		
		• True		
		• False		
		The default value is <b>False</b> .		
	Enable MPLS	Enable Cisco MPLS Traffic Engineering. Options are:		
	TE	Not specified		
		• True		
		• False		
		The default value is <b>False</b> .		
External BGP	IPv4 Address	Note This property only applies to external routers.  Specify the IPv4 address of the remote router. Enter a valid IP address in the correct format.		

Property	Fields	Description
	IPv6 Address	Specify an IPv6 address of the remote router. Enter a valid IP address in the correct format.
	Remote ASN	Specify the AS number of the remote router. This is used when trying to establish a BGP connection to a remote device. The value range is 1 to 65535.
	MD5 Password	Specify the MD5 password to use to secure the BGP session to the remote router.
	Multihop	Enable BGP multihop. When the remote router is directly adjacent (Layer 3 adjacent), this field is set to <b>False</b> ; otherwise it is set to <b>True</b> .
		Options are:
		• Not specified
		• True
		• False
		The default value is <b>True</b> .
External Loopback IPv4 Address Specify a remote loopback IPv4 address		Specify a remote loopback IPv4 address.
	Local Endpoint IPv4 Address	Specify a local endpoint IPv4 address.
	Local Endpoint IPv4 Netmask	Specify a local endpoint IPv4 netmask.
	PseudoWire ID	Specify a pseudowire ID.
GRE Tunnel	IPv4 Tunnel Enabled	Enable IPv4 GRE tunneling. Options are:  • Not specified
		• True
		• False
		The default value is <b>False</b> .
	Tunnel IPv4 Address	Specify a tunnel IPv4 address to use, which is the IP address of the far-end node terminating the GRE tunnel itself.
	Tunnel IPv4 Netmask	Specify a tunnel IPv4 netmask to use.

Property	Fields	Description
	IPv6 Tunnel Enabled	Enable IPv6 GRE tunneling. Options are:  • Not specified  • True
		• False The default value is False.
	Tunnel IPv6 Address	Specify a tunnel IPv6 address to use, which is the IP address of the far-end node terminating the GRE tunnel itself.
	Tunnel IPv6 Netmask	Specify a tunnel IPv6 netmask to use.
OpenDayLight (ODL)	OpenDayLight (ODL) Management Group	Cisco IOS XRv devices set with the <b>ODL Management Group</b> attribute must be paired with an External Router entity which is configured with the matching ODL Management Group attribute along with an ODL External Server IP address. The ODL server may be running on your Cisco Modeling Labs server or another location and does not need to part of the Cisco Modeling Labs simulation itself. Connectivity between the simulation and server must be provided.

Information displayed under the **Configuration** tab depends on whether the **Auto-generate the configuration** based on these attributes check box under the **AutoNetkit** tab is checked.

- When checked, AutoNetkit generates the configuration and displays it under the node's **Configuration** tab.
- When unchecked, no configuration information is created for the node. You must configure the node manually or cut and paste the existing configuration information into this area.

Under the **Extensions** tab, all the extensions used to generate the configuration are listed with the **Key**, **Value**, and **Type** attributes.

#### Cisco Modeling Labs Client Node Menu Options

Cisco Modeling Labs has previously provided users with a series of extensions that could be applied to Cisco Modeling Labs topologies in order to control aspects such as the Mgmt-IP address assigned to a node or the static\_ip address to be applied to a data interface.

The Cisco Modeling Labs client provides node type appropriate menu options, allowing users to easily set these values, without the need to the use the extensions function.

Figure 29: IOSv Node Menu Options

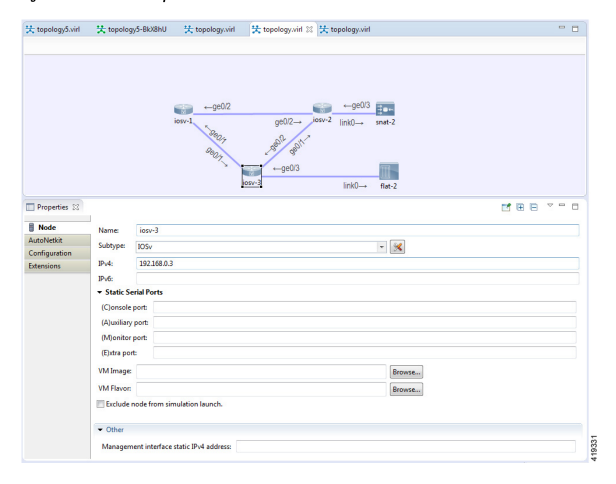


Figure 30: Flat Node Menu Options

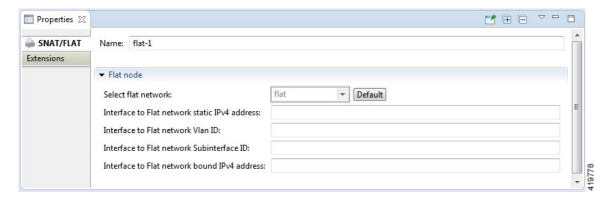
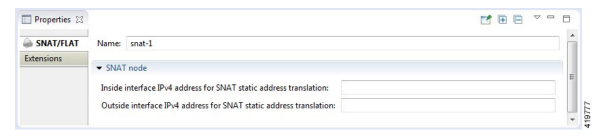


Figure 31: SNAT Node Menu Options



The following table provides an expanded list of the various extensions.

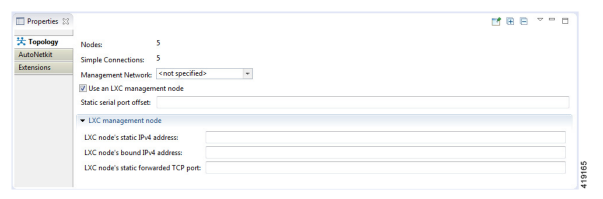
Extension Name	Use	Example	Applies to	Note
host_network (string)	Defines which Flat network to use.	host_network=flat1	Topology or Flat connector	If undefined, 'flat' is used.
static_ip (string)	Defines a static IP assignment of an object.	static_ip=172.16.1.200 static_ip=10.254.0.222	Flat and SNAT objects and nodes for OOB management IP	Single IP for flat networks, IP address pair for SNAT mappings. Admin rights required.
bound_port (string)	References a pre-configured Neutron port to use.	bound_port=my_static_port	Flat /SNAT connector or virtual machine instance	Ports must be defined via the User Workspace Management interface.
vlan (integer)	VLAN number for IP insertion.	vlan=100	Flat/SNAT attached to Cisco OS node instance	Inserts 'Float IP' into interface that has VLAN 100.
subinterface (string)	Subinterface name for IP insertion.	subinterface=.100	Flat/SNAT attached to Cisco OS node instance	Inserts 'Float IP' into interface that ends with .100.
initial config (string)	Create file on node disk.	<pre>initial config script.txt=line 1 line 2 line 3</pre>	Cisco IOSv/IOSvL2 node instance	File name is part of key, which in the example used is script.txt.
<pre>lxc.host.static_ip (string)</pre>	Defines which IP the LXC jumphost should use.	lxc.host.static_ip=172.16.1.254	Topology with the 'Use an LXC Management node' parameter set to True.	If undefined, a pool IP is used.

Extension Name	Use	Example	Applies to	Note
<pre>lxc.host.bound_port (string)</pre>	References a pre-configured Neutron port to be used by the LXC jumphost.	lxc.host.bound_port=lxcport	Topology with the 'Use an LXC Management node' parameter set to True.	The Neutron port must be on a Flat network.
<pre>lxc.host.tcp_port (string)</pre>	Defines the TCP port on the Cisco Modeling Labs host that the LXC jumphost is available on.	lxc.host.tcp_port=12345	Topology with the 'Use an LXC Management node' parameter set to True.	

### **Topology Properties**

When you select an area on the canvas other than a node, the properties for that topology are displayed in the **Properties** view.

Figure 32: Topology Properties



Under the **Topology** tab, you can perform the following tasks:

**Table 17: Topology Properties** 

Property	Description
Management Network	Specify the type of out-of-band (OOB) external network access. Options are:  • Not specified
	Private simulation network: Creates a per-simulation Linux container (LXC). The LXC is automatically connected into the OOB management network to which all VMs in your simulation are connected, enabling you to connect into each VM via its management Ethernet port. This removes the need to use the console port connection method. See the section Linux Container (LXC) for more information.
	<ul> <li>Shared flat network: Enables OOB external network access to all devices in the topology.</li> </ul>
	• <b>Private project network</b> : Enables OOB private access to all simulations running within the user space.
Static Serial Port Offset	An optional offset value to be applied to each node's static serial port number. (New port number = node's static port number + offset value.) The new port number must be within the range 4000 - 32767.
LXC Management Node	<ul> <li>Values to be assigned to the LXC Management node. Options are:</li> <li>LXC node's static IPv4 address: The IPv4 address to be assigned to the LXC management node. The address must be in the IPv4 subnet assigned to the Flat network.</li> <li>LXC node's bound IPv4 address: An optional named IPv4 address assigned to the LXC management node. The name is created in the User Workspace Management interface via the Connectivity option.</li> </ul>
	• LXC node's static forwarded TCP port: An optional static TCP port that can be used to set the Forwarding Port value to access the LXC management node. SSH to the IPv4 address of the server at the defined port number in order to access the LXC management node directly. Integer values between 10000 and 16999 inclusive.

The **Nodes** and **Simple Connections** properties are for information purposes only and are useful when comparing the size of the topology to your current user quotas, licensing limits, or both.



In this instance, **Nodes** include node subtypes and FLAT and SNAT port groups.

The **Use an LXC management node** check box is used to enable the management node as a Linux container. See the section Linux Container (LXC) for more information.

Under the **AutoNetkit** tab, you can perform the following tasks:

**Table 18: AutoNetkit Properties** 

Property	Fields	Description
General	Enable CDP	Enable the Cisco Discovery Protocol (CDP). Options are:
		• Not specified
		• True
		• False
		The default value is <b>False</b> .
	Enable OnePK	Enable the Cisco One Platform Kit (OnePK). Options are:
		• Not specified
		• True
		• False
		The default value is False.
	Infrastructure Only	Enable the option to only generate infrastructure configurations. Options are:
		• Not specified
		• True
		• False
		The default value is <b>False</b> .
Addressing	IP Address Family	Configure a routing session to use IPv4 address prefixes, IPv6 address prefixes, dual stack (includes both native IPv4 and IPv6), or none. Options are:
		• Not specified
		• None
		• v4
		• v6
		• Dual_stack
	IPv4 Infrastructure Subnet	Specify the address to use for IPv4 infrastructure address allocations. This is the address assigned to the interface created on the router. The default value is <b>10.0.0.0</b> . Enter a valid IP address in the correct format.
	IPv4 Infrastructure Prefix	Specify the prefix to use for IPv4 infrastructure address allocations. The default value is <b>8</b> .

Property	Fields	Description
	IPv4 Loopback Subnet	Specify the address to use for IPv4 loopback address allocations. The default value is <b>192.168.0.0</b> . Enter a valid IP address in the correct format.
	IPv4 Loopback Pool Prefix	Specify the prefix size to use for IPv4 loopback address allocations. The default value is 22.
	IPv4 VRF Subnet	Specify the address to use for IPv4 VRF address allocations when specifying the address range for MPLS VRF. The default value is <b>172.16.0.0</b> . Enter a valid IP address in the correct format.
	IPv4 VRF Prefix	Specify the prefix to use for IPv4 VRF address allocations. The default value is <b>24</b> .
	IPv6 Infrastructure Subnet	Specify the address to use for IPv6 infrastructure address allocations. This is the address assigned to the interface created on the router. The default value is <b>0:0:0:a::</b> . Enter a valid IP address in the correct format.
	IPv6 Infrastructure Prefix	Specify the prefix to use for IPv6 infrastructure address allocations. The default value is <b>64</b> .
	IPv6 Loopback Subnet	Specify the address to use for IPv6 loopback address allocations. The default value is <b>0:0:0:b::</b> . Enter a valid IP address in the correct format.
	IPv6 Loopback Pool Prefix	Specify the prefix size to use for IPv6 loopback address allocations. The default value is <b>64</b> .
	IPv6 VRF Subnet	Specify the address to use for IPv6 VRF address allocations when specifying the address range for MPLS VRF. The default value is <b>0:0:0:c::</b> . Enter a valid IP address in the correct format.
	IPv6 VRF Prefix	Specify the prefix to use for IPv6 VRF address allocations. The default value is <b>64</b> .
Routing	Enable Routing Protocols	Configure routing protocols (BGP and IGP). Options are:  • Not specified
		• True
		• False
		The default value is <b>True</b> .  If you specify <b>False</b> , there will be no router configuration for any of the routing protocols.

Property	Fields	Description	
	IGP	Configure the Cisco IGP. Options are:	
		• Not specified	
		• OSPF	
		· ISIS	
		• EIGRP	
		• RIP-V2	
		The default value is <b>OSPF</b> .	
MPLS	Enable MPLS OAM	Enable Cisco MPLS OAM for all routes on the topology. Options are:	
		• Not specified	
		• True	
		• False	
		The default value is <b>False</b> .	

The following table shows the default IP address values used by Cisco Modeling Labs. You can update these values as required.

**Table 19: IP Address Default Values** 

Viewed from	Option	Default Value	Optional Value(s)
Topology > AutoNetkit > Addressing	IP Address Family	v4	Not specified, None, v6, dual_stack
	IPv4 Infrastructure Subnet	10.0.0.0	Address to use.
	IPv4 Infrastructure Prefix	8	Prefix to use.
	IPv4 Loopback Subnet	192.168.0.0	Address to use.
	IPv4 Loopback Pool Prefix	22	Prefix to use.
	IPv4 VRF Subnet	172.16.0.0	Address to use.
	IPv4 VRF Prefix	24	Prefix to use.
	IPv6 Infrastructure Subnet	0:0:0:a::	Address to use.
	IPv6 Infrastructure Prefix	64	Prefix to use.
	IPv6 Loopback Subnet	0:0:0:b::	Address to use.

Viewed from	Option	Default Value	Optional Value(s)
	IPv6 Loopback Pool Prefix	64	Prefix to use.
	IPv6 VRF Subnet	0:0:0:c::	Address to use.
	IPv6 VRF Prefix	64	Prefix to use.

The following table shows the default routing protocols used by Cisco Modeling Labs. You can update these values as required.

**Table 20: Routing Protocols Default Values** 

Viewed from	Option	Default Value	Optional Value(s)
Topology > AutoNetkit > General	Enable CDP	false	true, Not specified
	Enable OnePK	false	true, Not specified
Topology > AutoNetkit > Routing	<b>Enable Routing Protocols</b>	true	false, Not specified
	IGP	OSPF	ISIS, EIGRP, RIPv2, Not specified
Topology > AutoNetkit > MPLS	Enable MPLS OAM	false	true, Not specified
Node > AutoNetkit > General	ASN	1	None or any valid integer
Node > AutoNetkit > IGP	IGP	OSPF	ISIS, EIGRP, RIPv2, Not specified
	OSPF Area	0	None or valid OSPF area number
Node > AutoNetkit > iBGP	iBGP Role	Peer	Disabled, RRC, HRR, RR, Not specified
	RR Cluster	No default value	None or alphanumeric string
	HRR Cluster	No default value	None or alphanumeric string
Node > AutoNetkit > Custom Configuration	Global	No default value	Specify a custom configuration for the global stanza.

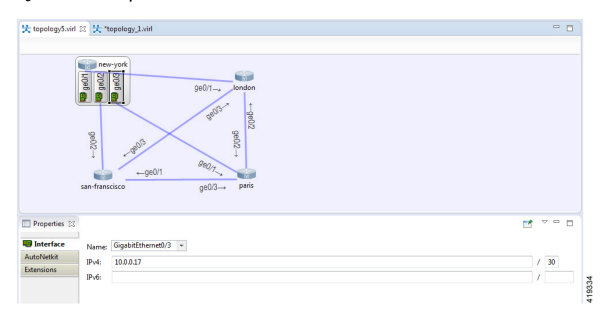
Viewed from	Option	Default Value	Optional Value(s)
	Physical Interfaces	No default value	Specify a custom configuration for the physical interfaces.
	Loopback Zero	No default value	Specify a custom configuration for loopback zero.
	OSPF	No default value	Specify a custom configuration for OSPF.
	IS-IS	No default value	Specify a custom configuration for IS-IS.
	EIGRP	No default value	Specify a custom configuration for EIGRP.
	RIP-V2	No default value	Specify a custom configuration for RIP-V2.
	BGP	No default value	Specify a custom configuration for BGP.
Node > AutoNetkit > MPLS	VRF Name	No default value	None or alphanumeric string
	Enable MPLS TE	false	true, Not specified
Node > AutoNetkit > External BGP	Multihop	true	false, Not specified
Node > AutoNetkit > GRE Tunnel	IPv4 Tunnel Enabled	false	true, Not specified
	IPv6 Tunnel Enabled	false	true, Not specified

Under the **Extensions** tab, all the extensions used to generate the configuration are listed with the **Key**, **Value**, and **Type** attributes.

#### **Interface Properties**

In the Canvas, double-click on a node to expand it in order to see the interface properties, as shown.

Figure 33: Interface Properties



Double-click again to collapse the node.

Under the **Interface** tab, you can perform the following tasks:

**Table 21: Interface Properties** 

Property	Description
Name	Specify a name for the interface.
IPv4	Specify an IPv4 interface address and an IPv4 subnet prefix length.
IPv6	Specify an IPv6 interface address and an IPv6 subnet prefix length.



Note

To delete an interface a node, select the interface, right-click, and choose **Delete** from the context menu.

Under the **Extensions** tab, all the extensions used to generate the configuration are listed with the **Key**, **Value**, and **Type** attributes.

#### **Connection Properties**

When you select a connection on the canvas, the properties of that connection are displayed in the **Properties** view.

From the **Connection** tab, you can associate a line style design with a connection between nodes. Line styles are visual aids that help you identify the connections used in your topology design.

#### **Search View**

To search for text string and files, from the toolbar choose **Edit** > **Search**. The **Search** dialog box is displayed. Enter criteria for your search and click **Search**. The **Search** view displays the results of the search. A file search can be based on text strings, regular expressions, and patterns, in addition to whole words and case-sensitive characters. The scope of a file search can encompass a workspace, selected resources, or projects.



Text searches are only performed on expressions contained in files with the extension .virl.

The **Search** view also displays the results of a Git search, which can be based on the same criteria as noted in a file search. However, the scope of a Git search, can encompass a particular message, resource, or identification number in the code.

Search criteria can be based on either a file or Git. The scope of a search can be general to all the topologies that are defined on Cisco Modeling Labs client or specific to a particular project or file.

#### Figure 34: Search View

```
Search ≅

'CU1' - 9 matches in working set 'Window Working Set' (*.virl)

My Topologies

Typroposed_topology.virl (9 matches)

95: description to CU1-1

245: description to CU1-1

1,524: <node name="CU1-1" type="SIMPLE" subtype="TOSv" location="377,365" ipv4="192.168.1.29">

1,527: <entry key="AutoNetkit.vrf" type="SIMPLE" subtype="TOSv" location="141,67" ipv4="192.168.1.37">

1,636: <node name="CU1-2" type="SIMPLE" subtype="TOSv" location="141,67" ipv4="192.168.1.37">

1,639: <entry key="AutoNetkit.vrf" type="String">CU1</entry>

| My Topologies | My Top
```

To use the search functionality, perform the following tasks:

- 1 From the Cisco Modeling Labs client toolbar, click **Search** > **File**. The **Search** dialog box appears.
- 2 In the Containing text field, enter the text string to search for. The Containing text field displays a list of recently performed searches to select from. Leave this field empty if you want to search for files only. Check or uncheck the Case sensitive check box depending on whether a case-sensitive search is to be performed. You can also check the Regular expression check box to enable more powerful searching capabilities. Check the Whole word check box if you want to search for whole words that are identical to the text string. Specify the types of files to include in the search in the File name patterns field.
- 3 Click Choose to open the Select Types dialog box. This dialog box provides a quick way to select from a list of valid extensions.
- 4 In the **Scope** area, specify the files and folders to include in the search. Valid options are:
  - The entire workspace.
  - The currently selected resources in the workspace.

- A named working set.
- A customized group of files and folders. Use the **Customize** option to define the type of available searches from the **Search Page Selection** dialog box.
- 5 Click **Search** to begin your search.

The **Search** view appears with the results of the search listed. You can click the **Cancel** tool in the **Search** view to cancel your search while it is still in progress.

The **Search** view toolbar contains the following tools:

Figure 35: Search View Toolbar



Table 22: Available Tools

Icon	Function	Description
×	Remove Selected Matches	Deletes all the highlighted matches from the search results.
*	Remove All Matches	Deletes all the matches from the search results.
	Expand All	Expands each item in the <b>Search</b> view.
	Collapse All	Collapses each item in the <b>Search</b> view.
8	Run the Current Search Again	Reruns the current search to retrieve previous search results or to reflect recent changes.
	Cancel Current Search	Cancels the search currently running.
₽? ▼	Show Previous Searches	Browses previously conducted searches and selects a previous search from the drop-down menu to repeat a previous search. You can also clear the search history.

Icon	Function	Description
EP.	Pin the Search View	Pins the <b>Search</b> view so that subsequent search results are displayed in a separate <b>Search</b> view while the pinned view remains unchanged. This allows for a comparison of results.
V	View Menu	Displays the search results as a tree or a list, filters the results using the <b>Filters</b> option, and sets the overall preferences for searches using the <b>Preferences</b> option.
	Minimize	Reduces the size of the <b>Search</b> view.
	Maximize	Increases the size of the <b>Search</b> view.

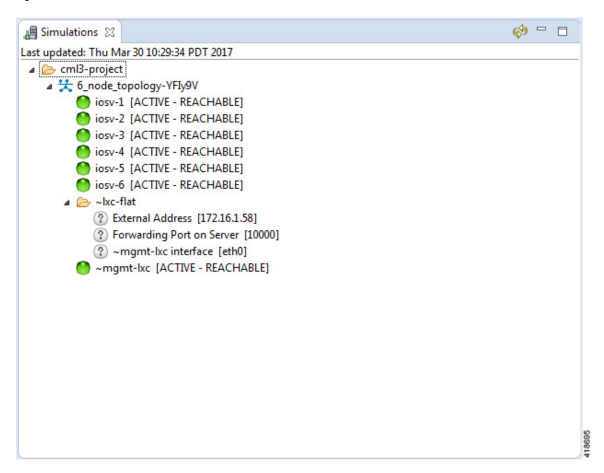
### **Simulations View**

The **Simulations** view displays information about all the running simulations, including:

- Name of the user running the simulation
- Name of the topology
- Number of nodes in the running simulation

• Current state of each node

Figure 36: Simulations View



Possible simulation states are:

**Table 23: Simulation States** 

State	Description	
ACTIVE	Indicates that the launch worker process has successfully made all requests to OpenStack to deploy all simulation nodes.	
STOP	Indicates that a stop simulation request has been received.	

Possible node states are:

#### Table 24: Node States

State	Description	
ACTIVE	The following designations apply to the <b>ACTIVE</b> state:	
	• <b>REACHABLE</b> : Indicates that a node has reached the point where its configuration has been fully applied and the node is reachable on its management interface.	
	• UNREACHABLE: Indicates that the management interface is not yet configured or it is in the shutdown state.	
	• UNKNOWN: Indicates that the virtualization environment is unstable and the state of the node cannot be determined.	
	Note Applies to Docker, LXC and OpenStack nodes.	
BUILDING	Indicates that the VM is starting but the router image has not yet loaded.  Note Applies to OpenStack nodes only.	
ERROR	Indicates that the VM process failed.  Note Applies to Docker nodes only.	
TERMINATING	Indicates that a request to stop the VM process has been received, without regard to the current state of the VM.  Note Applies to OpenStack nodes only.	
SHUTOFF	Indicates that the VM is deployed but not actually running. This state can occur when:	
	• The host environment is rebooted.	
	• The node itself shuts down.	
	• The operating system of the node crashes.	
	• The virtualization process running the node crashes.	
	In such instances, the appropriate action is to stop the nodes and then start the nodes again.  Note Applies to OpenStack and LXC nodes only.  Note All configuration changes to the nodes are lost.	
UNKNOWN	Indicates that the virtualization environment is unstable and the state of the node cannot be determined.  Note Applies to Docker, LXC and OpenStack nodes.	

The **Simulations** view toolbar contains the following tools:

Figure 37: Simulations View Toolbar



Table 25: Available Tools

Icon	Function	Description
<b>Ø</b>	Refresh the List	Refreshes the list of simulations displayed in the <b>Simulations</b> view.
	Minimize	Reduces the size of the <b>Simulations</b> view.
	Maximize	Increases the size of the <b>Simulations</b> view.

### **Topology Options**

The following operations are available when you right-click the topology name in the **Simulations** view:

Figure 38: Topology Options

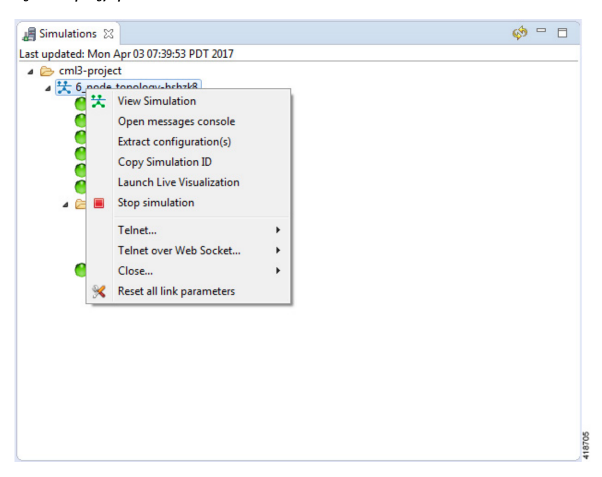


Table 26: Topology Options

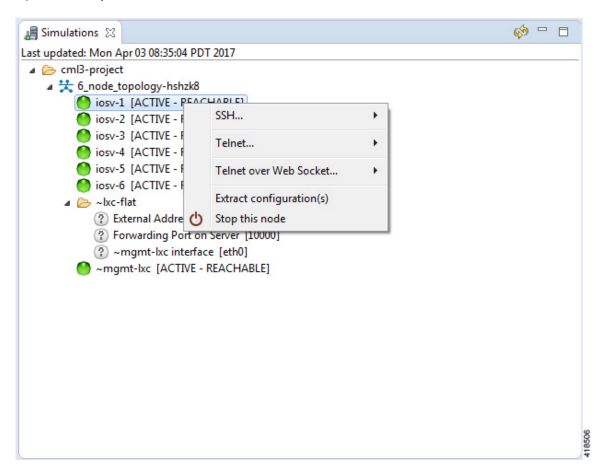
Operation	Description	
View Simulation	Reopens the Simulation view on the canvas if it is closed.	
Open Messages Console	Opens the <b>Console</b> view, showing the message stream from Cisco Modeling Labs server for the selected topology. Message streams contain information on the topology launch, such as the name of the launched topology, the date and time of the launch, and the current status of each node in the topology.	
Extract Configurations	Extracts all the routers' configurations to a locally saved file.  Note All active console connections are automatically disconnected by Cisco Modeling Labs. All external Telnet connections to the console ports must be closed manually. The Stop simulation operation cannot be selected prior to the Extract configurations operation.	

Operation	Description
<b>Launch Live Visualization</b>	Launches the Live Visualization phase which provides a live, real-time visual representation of the running simulation in the Cisco Modeling Labs client.
Stop Simulation	Stops the running simulation. See Simulate the Topology Overview for more information on stopping and starting simulations.
Telnet	Allows you to use Telnet to connect to ports on a node.
Telnet over WebSocket	Allows you to use Telnet to connect over WebSockets to ports on a node. WebSockets provide full-duplex communications channels over a single connection.
Close	Closes all port connections.
Reset All Link Parameters	Resets all link parameters to their original setting.

#### **Node Options**

The following operations are available when you right-click the node name in the **Simulations** view:

Figure 39: Node Options



**Table 27: Node Options** 

Operation	Description	
SSH	Allows you to use SSH to connect to ports on a node; this is available when the <b>Management Network</b> option <b>Private Simulation Network</b> is selected for the topology.	
Telnet	Allows you to use Telnet to connect to ports on a node.	
Telnet over Web Socket	Allows you to use Telnet to connect over WebSocket to ports on a node. WebSocket provides full-duplex communications channels over a single connection.	
Extract Configurations	Allows you to extract the configurations for all routers to a file saved locally.  Note This operation only applies when the server subtype is used.	
Stop this Node	Stops the selected node.	

Operation	Description
Start this Node	Starts the selected node.

### **Terminal View**

The **Terminal** view is displayed when you connect via Telnet to a node. Using the **Terminal** view, you can communicate with and control the operating system running on the node.

Figure 40: Terminal View



The **Terminal** view toolbar contains the following tools:

Figure 41: Terminal View Toolbar



Table 28: Available Tools

Icon	Function	Description
12	Disconnect	Disconnects the terminal connection to the node.
	Scroll Lock	Sets scrolling on and off.
<b>™</b> ▼	Display Selected Connections	Allows you to select a connection from the list of active terminal connections.

Icon	Function	Description
×	Remove Terminal	Closes the Terminal view.
Aa	Set Terminal Font	Allows you to set the font to be used in the terminal, from the Colors and Fonts dialog box.  Note You can also access the Colors and Fonts dialog box by choosing File > Preferences > General > Appearance > Colors and Fonts.

# **Setting Preferences for the Cisco Modeling Labs Client**

For the Cisco Modeling Labs client to operate, you must first identify certain setting preferences. These preferences are available from the menu bar under **File** > **Preferences**:

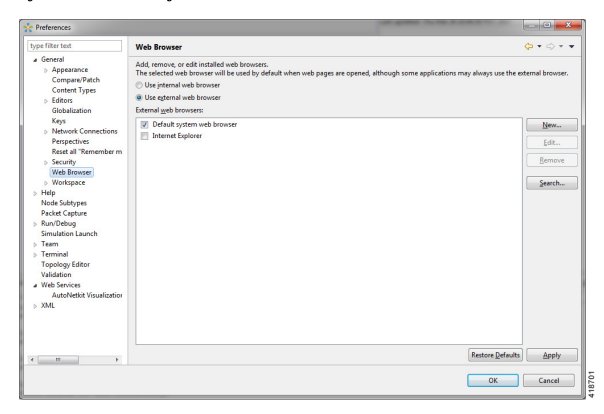
- Node Subtypes Setting, on page 64
- Terminal Setting, on page 68
- Topology Editor Setting, on page 73
- Web Services Setting, on page 74
- AutoNetkit Visualization Setting, on page 75
- Web Browser Setting, on page 61
- Secure Storage Setting, on page 62

These are discussed in the following sections.

## **Web Browser Setting**

This setting allows you to add, remove, or edit installed browsers. The selected browser is used by default when web pages are opened in the Cisco Modeling Labs client for AutoNetkit visualization.

Figure 42: Web Browser Setting



**Table 29: Web Browser Setting Operations** 

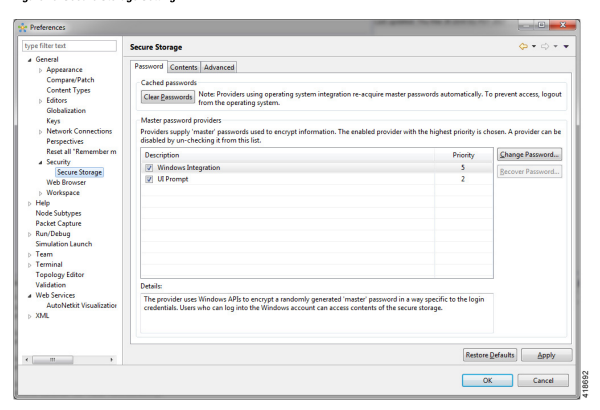
Operation	Description
Use Internal Web Browser	Allows you to use an internal web browser built into the Cisco Modeling Labs client to view AutoNetkit visualization.  Note The use of an internal Web browser for AutoNetkit visualization is not supported.
Use External Web Browser	Allows you to use an external web browser. You can add new browsers, delete or edit existing browsers, or search for new browsers to use.  Note You are required to use an external Web browser for AutoNetkit visualization. Also, you are required to use Mozilla Firefox, Google Chrome, or Apple Safari as your default web browser. Internet Explorer is not supported for AutoNetkit visualization.
Restore Defaults	Restores settings to the initial default state.

Operation	Description
Apply	Applies changes.

## **Secure Storage Setting**

This setting configures security preferences and encryption requirements for storing system passwords.

Figure 43: Secure Storage Setting



The **Password** tab pools functionality related to the master password life cycle and password providers.

The available options are:

Table 30: Password Tab Options

Option	Description	
Clear Passwords	Clears cached master passwords from memory.	

Option	Description	
Master Password Providers	Lists the currently available password providers. By default, the enabled provider with the highest priority is used to encrypt the data added to secure storage. The priority range is from 0 to 10, with 10 being the highest priority.  Note Data can only be decrypted by the same provider that encrypted the data. By default, all password providers are enabled. Each password provider that has been used at least once will have a master password associated with it. The <b>Details</b> text box provides information on the master password providers.	
Change Password	Changes the master password of the selected password provider.	
Recover Password	Opens the <b>Password Recovery</b> dialog box. Use this option if you have forgotten the master password and have configured password recovery questions. The button is disabled if the password recovery setup was cancelled when the master password was created. <b>Note</b> The answers for the password recovery questions must be entered exactly as they were during the password recovery setup. Answers are case sensitive, and white space inside answers are relevant.	
Restore Defaults	Restores to the initial default state.	
Apply	Applies changes.	

The **Contents** tab displays contents of the default secure storage. Secure storage is organized as a tree, where nodes represent the context of information and values associated with each node. Selecting a node in the tree displays a table of values associated with that node. Values stored in a nonencrypted form will be displayed; the encrypted values will be shown as \*\*\*\*\*\*\*\*. At the bottom of this tab, you will find the actual file location used to persist secure storage data. To force the changes to the contents of secure storage to be saved, click **Save**.

To delete stored data in order to recover from an error or to reflect a change in the setup, click **Delete**. This deletes the contents of secure storage. In some cases, other parts of the application may depend on the contents of secure storage that you deleted.



To avoid unexpected errors, we recommend that you restart the application after secure storage has been deleted.

The **Advanced** tab provides a list of algorithms to further configure secure storage. Changes in the encryption algorithm are applied only to the data stored after a change. If you have already created a secure storage, you must first delete it and then recreate it to use the newly selected encryption algorithm.

### **Resetting the Secure Storage Password**

When the Secure Storage feature is used for the first time, it generates a master password that is used to encrypt the data. In the future, this same master password will be required to retrieve the data from secure storage. If the master password becomes unavailable, the Secure Storage feature provides optional support for password recovery.

Two methods are used to reset the password for the secure storage feature.

#### Method 1

- 1 From within Cisco Modeling Labs client, choose File > Preferences > General > Security > Secure Storage.
- 2 Click Change Password. The Secure Storage dialog box appears.
- 3 Click Yes. The Password Recovery dialog box appears.
- 4 Enter details in both Question fields and provide answers for both questions. Take note of the answers you provide, as these are treated as secondary passwords.
- 5 Click OK.

#### Method 2

If you are unable to access the Cisco Modeling Labs client due to a lost or forgotten password for the secure storage feature, complete the following steps:

- 1 Move to the **<user-home>/.eclipse/org.eclipse.equinox.security** folder.
- 2 Delete the file secure storage.
- 3 Open Cisco Modeling Labs client to provide details for the password for the secure storage feature when prompted.

## **Node Subtypes Setting**

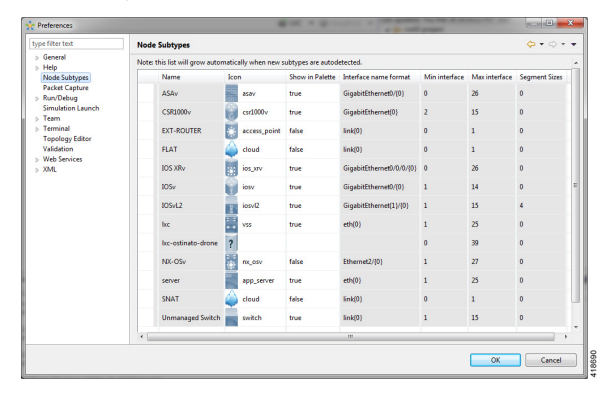
The Node Subtypes setting lists the available node subtypes available from the server.



You must have administrator privileges in order to add new subtypes to the server.

See the *User Workspace Management* chapter in the *Cisco Modeling Labs Corporate Edition System Administrator Installation Guide, Release 1.3* for information on installing VM images on the Cisco Modeling Labs server.

Figure 44: Node Subtypes Setting



**Table 31: Node Subtypes Setting Operations** 

Operation	Description	
Fetch from Server	Updates the local subtypes based on the currently configured Cisco Modeling Labs server. All the subtypes supported on Cisco Modeling Labs server are available with this operation. See Fetch Node Subtypes from the Cisco Modeling Labs Server, on page 66.	
Restore Defaults	Reverts to the original list of subtypes.	
Apply	Applies changes.	

### Fetch Node Subtypes from the Cisco Modeling Labs Server

To fetch new node subtypes from the Cisco Modeling Labs server, perform the following tasks:

- **Step 1** Click File > Preferences > Node Subtypes.
- **Step 2** Click the **Fetch from Server** button.
  - The Confirm dialog box is displayed.
- Step 3 Click OK to finish.

The updated list of node subtypes is available for use in the **Topology Palette** view.

Contact your system administrator if a specific node subtype is missing from the list, as the system administrator is responsible for adding new node subtypes to the Cisco Modeling Labs server.

## **Packet Capture Setting**

This setting allows you to check for suitable applications that can open .pcap files when you have downloaded packet captures. The .pcap files can be set to either open automatically or after receiving a prompt.

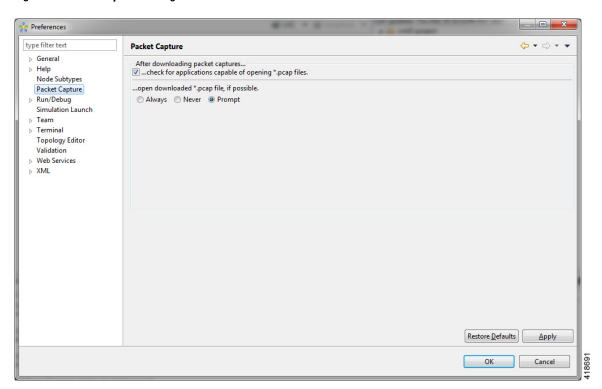


Figure 45: Packet Capture Setting

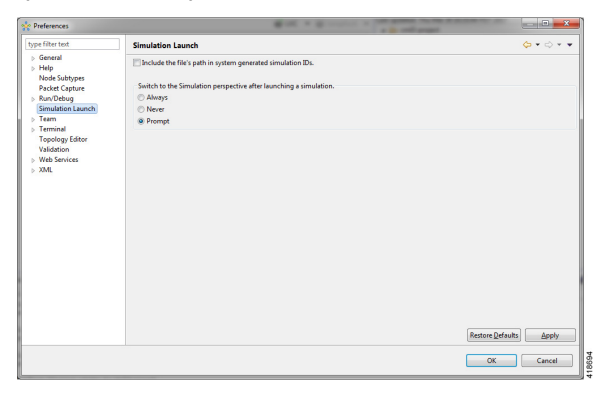
**Table 32: Packet Capture Setting Operations** 

Operation	Description	
Check for Applications Capable of Opening *.pcap Files	Check the checkbox box to have the system automatically check for a suitable application to open the .pcap files.	
Open Downloaded *.pcap Files	Select the applicable option: <b>Always</b> , <b>Never</b> or <b>Prompt</b> for opening downloaded .pcap files.	
Restore Defaults	Restore the settings to their initial default state.	
Apply	Apply any changes made.	

# **Simulation Launch Setting**

This setting allows you to include the file's path in the system-generated Simulation IDs. You can set the system to either open the Simulation perspective automatically or after receiving a prompt.

Figure 46: Simulation Launch Setting



**Table 33: Simulation Launch Setting Operations** 

Operation	Description
Include the File's Path in Sytem generated Simulation IDs.	Check this box if you want to include the file's path in the system-generated Simulation IDs.
Switch to the Simulation Perspective after a Simulation is Launched.	Select the applicable option: <b>Always</b> , <b>Never</b> or <b>Prompt</b> for switching to the Simulation perspective after a simulation is launched.
Restore Defaults	Restore the settings to their initial default state.
Apply	Apply any changes made.

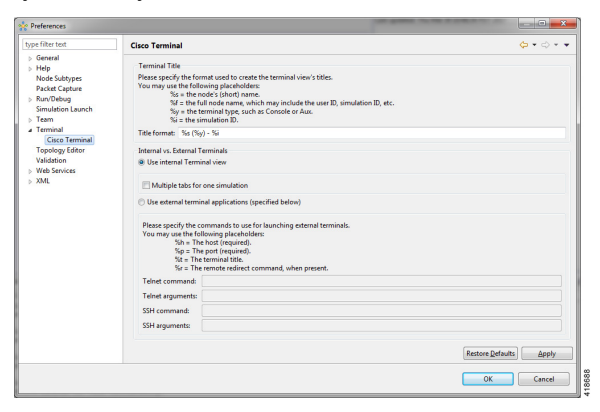
# **Terminal Setting**

This setting allows you to launch an external terminal application, such as SecureCRT or PuTTY, or use the internal Cisco Modeling Labs client **Terminal** view in a separate window.



- If you are using the internal Cisco Modeling Labs **Terminal** view, the views are visible from both the **Design** and **Simulation** perspectives. However, a detached view is only visible from the perspective in which it was detached.
- If you are using an external terminal application, you must specify both Telnet and SSH run commands. You must also ensure that the title format includes the percentage (%) character. Omission of either of these requirements will impede your ability to save your setting preferences.
- When you specify to use an external terminal via **File** > **Preferences** > **Terminal** > **Cisco Terminal** and then Telnet over WebSocket to a VM, the terminal opens internally, not externally as specified.





**Table 34: Terminal Setting Operations** 

Operation	Description
Title Format	Allows you to add a <b>Terminal</b> view title using the required formatting characters.
<b>Use Internal Terminal View</b>	Uses the Cisco Modeling Labs internal <b>Terminal</b> view.
Multiple Tabs for One Simulation	Opens multiple tabs in a terminal view for a running simulation.

Operation	Description
Use External Terminal Application (specified below)	Uses an external terminal application, such as SSH or PuTTY.
<b>Telnet Command</b>	Specify the Telnet command to run if you are using an external terminal application.
Telnet Arguments	Specify the arguments for the Telnet command.
SSH Command	Specify the SSH command to run if you are using an external terminal application.
SSH Arguments	Specify the arguments for the SSH command.
Restore Defaults	Removes settings specified for an external terminal application and restores terminal settings to the Cisco Modeling Labs internal <b>Terminal</b> view.
Apply	Applies changes.

#### **Setting Up an External Terminal**

This section outlines the steps involved in setting up an external terminal on Windows and OS X.

#### Windows

Under **File > Preferences > Terminal > Cisco Terminal**, update the terminal settings for connection to an external program. For example, for a PuTTY installation, configure the putty.exe binary file as the terminal program.



The complete PATH must be specified.

#### **Table 35: PuTTY Command-Line Options**

Command-Line Option	Description
ssh	Opens an SSH connection
telnet	Opens a Telnet connection
%h	Specifies the host to connect to (the Cisco Modeling Labs client will not allow an external program to be set without having %h in the command line)
%р	Specifies the host to connect to (the Cisco Modeling Labs client will not allow an external program to be set without having %p in the command line)

For an external terminal on Windows, the commands to enter are:

•  $Telnet\ command$ : "C:\Program Files (x86)\PuTTY\putty.exe" -telnet %h %p



The double quotes (" ") must enclose the PATH to allow the use of spaces within the PATH. Select the **Use external terminal application (specified below)** radio button to use an external terminal.

The following table lists other terminal programs that can be used.

**Table 36: Additional Terminal Programs** 

Terminal Program	Connection Type	Command to Use
Xshell	Telnet	<pre>"C:\Program Files (x86)\NetSarang\Xshell 4\xshell.exe" -url telnet://%h:%p -newtab %t</pre>
SecureCRT	Telnet	"C:\Program Files\VanDyke Software\SecureCRT\SecureCRT.exe"  /T /TELNET %h %p  Note The /T option ensures SecureCRT creates a tab for new sessions instead of opening a new window. Ensure to validate the path of the binary.

#### OS X

The procedure is more complex on OS X since command-line parameters are not as easy to use on this platform. Two additional components are required. These are:

- AppleScript: A program used to start applications and interact with them; some examples are open windows, start new sessions, paste keyboard input into a session, and so on.
- /usr/bin/osascript: A built-in OS X command-line utility used to execute AppleScript and other OSA language scripts. This is configured in the Cisco Modeling Labs client; it is essentially the glue between the Cisco Modeling Labs client and the terminal application.

The following table lists iTerm and the built-in Terminal app programs that can be used on OS X.

Table 37: Additional Terminal Programs for OS X

Terminal Program	Connection Type	Command to Use
iTerm	Telnet	/usr/bin/osascript /Users/your-user-id/iterm.scpt telnet %h %p %t
	SSH	/usr/bin/osascript /Users/your-user-id/iterm.scpt telnet %h %p %t
Terminal.app	Telnet	/usr/bin/osascript /Users/your-user-id/iterm.scpt ssh %h %p %t

Terminal Program	Connection Type	Command to Use
	SSH	/usr/bin/osascript /Users/your-user-id/terminal.scpt ssh %h %p %t

The following are AppleScript scripts that are used to set up an external terminal.

```
iTerm
on run argv
    tell application "iTerm"
         activate
         if current terminal exists then
             set t to current terminal
         else
              set t to (make new terminal)
         end if
         tell t
             launch session "Default Session"
              tell the current session
                  write text "/usr/bin/" & item 1 of argv & " " & item 2 of argv & " " & item
 3 of argv
                  set name to item 4 of argv
             end tell
         end tell
    end tell
end run
Terminal.app
on run argv
    tell application "Terminal"
         activate
         -- open a new Tab - there is no method
tell application "System Events"
keystroke "t" using {command down}
         end tell
         repeat with win in windows
             try
                  if get frontmost of win is true then set cmd to "/usr/bin/" & item 1 of argv & " " & item 2 of argv & " " &
 item 3 of argv
                       do script cmd in (selected tab of win)
                       set custom title of (selected tab of win) to item 4 of argv
                  end if
              end try
```

end repeat

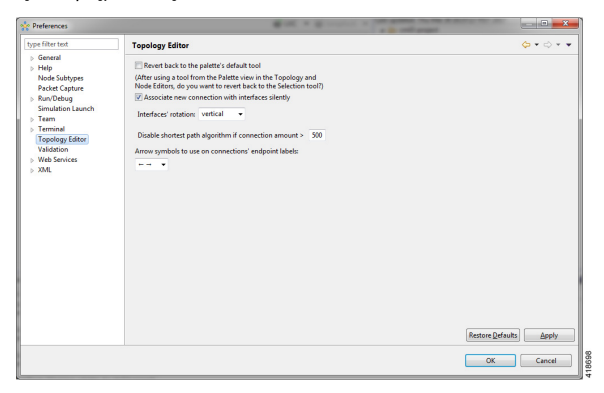
end tell

end run

## **Topology Editor Setting**

This setting allows you to customize the **Topology Editor** in the Cisco Modeling Labs client.

Figure 48: Topology Editor Setting



**Table 38: Topology Editor Setting Operations** 

Operation	Description
Revert Back to the Palette's Default Tool	Resets the definition of the <b>Palette</b> view tools <b>Select</b> and <b>Connect</b> to their default configuration. This option is disabled by default.
Associate New Connection with Interfaces Silently	<ul> <li>Enables the following:</li> <li>• When selected, interfaces are automatically assigned to connections between nodes.</li> <li>• When deselected, you are presented with a list of available interfaces.</li> </ul>

Operation	Description
Disable Shortest Path Algorithm if Connection Amount > (Greater than)	When the number of connections in the topology exceeds the value set in this field, the internal algorithm used to connect nodes will not be the shortest path algorithm.
Arrow symbols to use on connections' endpoint label	Allows you to select an arrow end from the drop down list to use on your connections' endpoints.
Restore Defaults	Restores settings to the initial default state.
Apply	Applies changes.

### **Web Services Setting**

This setting allows you to configure the Cisco Modeling Labs client to communicate with the Cisco Modeling Labs server. When you first launch the Cisco Modeling Labs client, the Active profile is not specified and the web services that are listed display Unauthorized in red. This message relates to the Master Credentials field, which must be set before the Cisco Modeling Labs client can communicate with the Cisco Modeling Labs server.

Preferences

Figure 49: Web Services Setting

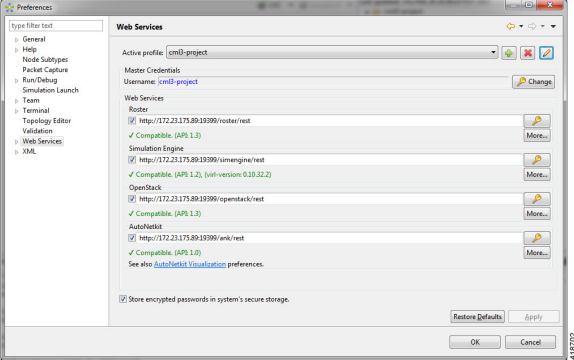


Table 39: Web Services Setting Operations

Operation	Description	
Active Profile	Identifies an active profile that has been defined on the Cisco Modeling Labs client. You can define a new active profile and edit or delete an existing active profile.	
Master Credentials	Specifies a username and password for accessing the Cisco Modeling Labs server. These credentials are provided by the system administrator.	
Web Services	Lists the web services needed for the Cisco Modeling Labs server and the Cisco Modeling Labs client to communicate with each other. The web services listed are:	
	• Roster	
	• Simulation Engine	
	• OpenStack	
	• AutoNetkit	
	Note After you have set up your profile with the correct base URI, each of the web services will display Compatible in green, indicating that the Cisco Modeling Labs client can communicate with the Cisco Modeling Labs server.	
Store Encrypted Passwords in System's Secure Storage	Encrypts passwords and stores them locally on the Cisco Modeling Labs client.  To change the settings for managing the encrypted passwords, choose File >  Preferences > General > Security > Secure Storage. See Secure Storage Setting, on page 62 for more information.	
Restore Defaults	Restores settings to the initial default state.	
Apply	Applies changes.	

### **AutoNetkit Visualization Setting**

The AutoNetkit visualization feature is available only when node configurations are built using the parameters defined in AutoNetkit. If AutoNetkit visualization is turned off, you cannot get a true representation of your topology.

AutoNetkit visualization is used to determine how AutoNetkit presents graphical representations of topology-specific attributes, such as nodes, links, and interfaces, during the build phase. The graphical representations can be presented as a physical perspective of a network topology or based on a protocol perspective.

For AutoNetkit visualization to operate, the Cisco Modeling Labs client must be connected to the Cisco Modeling Labs server. The nodes in the network topology must be set to open AutoNetkit visualization either automatically or after receiving a prompt.

To access this setting, choose File > Preferences > Web Services > AutoNetkit Visualization.

Figure 50: AutoNetkit Visualization Setting

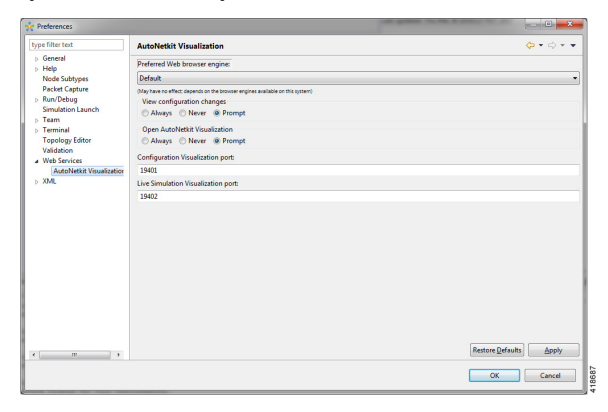


Table 40: AutoNetkit Visualization Setting Operations

Operation	Description
Preferred Web Browser Engine	Specifies the external web browser to use when displaying AutoNetkit visualization results. Options are:
	• Default: The default system browser
	• WebKit: Based on the Safari web browser
	• Mozilla
	Note You are required to use Mozilla Firefox, Google Chrome, or Apple Safari as your default web browser. Internet Explorer is not supported for AutoNetkit visualization or for the User Workspace Management interface.

Operation	Description
View Configuration Changes	Specifies whether to view configuration changes after a new build is generated. Options are:
	• Always
	• Never
	• Prompt
	The default value is <b>Prompt</b> .
Open AutoNetkit Visualization	Specifies when to open a browser window to display AutoNetkit visualization. Options are:
	• Always
	• Never
	• Prompt
	The default value is <b>Prompt</b> .
Configuration Visualization Port	Assigns a port value to the web service supporting AutoNetkit visualization. The default port is <b>19401</b> . However, the port might need to be changed depending on your network, for example, if a firewall is blocking that port. The port value should be provided by the system administrator.  Note If an incorrect port value is entered, you will be prompted with an error during the build stage.
Live Simulation Visualization Port	Assigns a port value to the web service supporting Live Visualization. The default port is <b>19402</b> . However, the port might need to be changed depending on your network, for example, if a firewall is blocking that port. The port value should be provided by the system administrator.  Note If an incorrect port value is entered, you will be prompted with an error during the build stage.
Restore Defaults	Restores the default state for the preferred web browser engine and restores the default port values assigned to AutoNetkit visualization and Live Visualization.
Apply	Applies any changes made.

**AutoNetkit Visualization Setting**