



## **Cisco Modeling Labs Corporate Edition User Guide, Release 1.5**

**First Published:** 2018-06-15

### **Americas Headquarters**

Cisco Systems, Inc.  
170 West Tasman Drive  
San Jose, CA 95134-1706  
USA  
<http://www.cisco.com>  
Tel: 408 526-4000  
800 553-NETS (6387)  
Fax: 408 527-0883

THE SPECIFICATIONS AND INFORMATION REGARDING THE PRODUCTS IN THIS MANUAL ARE SUBJECT TO CHANGE WITHOUT NOTICE. ALL STATEMENTS, INFORMATION, AND RECOMMENDATIONS IN THIS MANUAL ARE BELIEVED TO BE ACCURATE BUT ARE PRESENTED WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED. USERS MUST TAKE FULL RESPONSIBILITY FOR THEIR APPLICATION OF ANY PRODUCTS.

THE SOFTWARE LICENSE AND LIMITED WARRANTY FOR THE ACCOMPANYING PRODUCT ARE SET FORTH IN THE INFORMATION PACKET THAT SHIPPED WITH THE PRODUCT AND ARE INCORPORATED HEREIN BY THIS REFERENCE. IF YOU ARE UNABLE TO LOCATE THE SOFTWARE LICENSE OR LIMITED WARRANTY, CONTACT YOUR CISCO REPRESENTATIVE FOR A COPY.

The Cisco implementation of TCP header compression is an adaptation of a program developed by the University of California, Berkeley (UCB) as part of UCB's public domain version of the UNIX operating system. All rights reserved. Copyright © 1981, Regents of the University of California.

NOTWITHSTANDING ANY OTHER WARRANTY HEREIN, ALL DOCUMENT FILES AND SOFTWARE OF THESE SUPPLIERS ARE PROVIDED "AS IS" WITH ALL FAULTS. CISCO AND THE ABOVE-NAMED SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, THOSE OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OR ARISING FROM A COURSE OF DEALING, USAGE, OR TRADE PRACTICE.

IN NO EVENT SHALL CISCO OR ITS SUPPLIERS BE LIABLE FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL, OR INCIDENTAL DAMAGES, INCLUDING, WITHOUT LIMITATION, LOST PROFITS OR LOSS OR DAMAGE TO DATA ARISING OUT OF THE USE OR INABILITY TO USE THIS MANUAL, EVEN IF CISCO OR ITS SUPPLIERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Any Internet Protocol (IP) addresses and phone numbers used in this document are not intended to be actual addresses and phone numbers. Any examples, command display output, network topology diagrams, and other figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses or phone numbers in illustrative content is unintentional and coincidental.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <https://www.cisco.com/go/trademarks>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1721R)

© 2018 Cisco Systems, Inc. All rights reserved.



# CONTENTS

---

## PREFACE

### Preface ix

Document Conventions ix

Related Documentation xi

Obtaining Documentation and Submitting a Service Request xi

---

## CHAPTER 1

### Overview of Cisco Modeling Labs 1

Cisco Modeling Labs 1

Scalability 1

Cisco Modeling Labs Client 2

Virtual Images 2

Cisco Modeling Labs Server Requirements 3

Cisco Modeling Labs Framework 5

Topology Node Count Changes 6

---

## CHAPTER 2

### Using the Cisco Modeling Labs Client 7

Using the Cisco Modeling Labs Client Overview 7

Navigating Within the Cisco Modeling Labs Client 7

Menu Bar 11

Importing a Topology File 14

Exporting a Topology File 15

Generate Problem Reports 15

Toolbar 15

Cisco Modeling Labs Client Components 16

Cisco Modeling Labs Client Topology Editor 16

Cisco Modeling Labs Client Node Icons 17

Cisco Modeling Labs Client Unified Editor 17

|   |    |
|---|----|
| Cisco Modeling Labs Client Perspectives                 | 18 |
| Working with Perspectives                               | 19 |
| Customize Perspectives                                  | 21 |
| Design Perspective                                      | 22 |
| Simulation Perspective                                  | 22 |
| Cisco Modeling Labs Client Views                        | 23 |
| Console View  | 24 |
| Graph Overview  | 25 |
| History View  | 26 |
| Topology Palette View                                   | 27 |
| Problems View   | 30 |
| Projects View   | 33 |
| Properties View   | 34 |
| Search View   | 50 |
| Simulations View  | 52 |
| Terminal View   | 58 |
| Setting Preferences for the Cisco Modeling Labs Client  | 58 |
| Web Browser Setting                                     | 59 |
| Secure Storage Setting                                  | 60 |
| Resetting the Secure Storage Password                   | 61 |
| Node Subtypes Setting                                   | 62 |
| Fetch Node Subtypes from the Cisco Modeling Labs Server | 63 |
| Packet Capture Setting                                  | 64 |
| Simulation Launch Setting                               | 65 |
| Terminal Setting  | 65 |
| Topology Editor Setting                                 | 69 |
| Web Services Setting                                    | 71 |
| AutoNetkit Visualization Setting                        | 72 |

---

**CHAPTER 3**
**Design a Topology 75**

|   |    |
|---|----|
| Design a Topology Overview                    | 75 |
| Topology Nodes and Connections                | 75 |
| Create a Topology                             | 77 |
| Method 1: Create a Topology from the Menu Bar | 78 |



|  |    |
|--|----|
| Method 2: Create a Topology from the Projects View                   | 78 |
| Method 3: Create a Topology from the Toolbar                         | 78 |
| Place the Nodes on the Canvas  | 78 |
| Create Connections and Interfaces                                    | 79 |
| Use Unmanaged Switches   | 79 |
| The Cisco IOSvL2 Switch Image  | 81 |
| Use the Cisco IOSvL2 Switch Image                                    | 82 |
| Docker Container Support   | 85 |
| Using Integrated Docker Containers in Cisco Modeling Labs Topologies | 86 |

---

## CHAPTER 4

### **Build a Configuration 89**

|  |     |
|--|-----|
| Build a Configuration Overview                                 | 89  |
| Create and Modify a Node Configuration                         | 89  |
| Create a Node Configuration Manually                           | 90  |
| Use an Existing Node Configuration                             | 91  |
| Import the Configuration from Other Types of Files             | 91  |
| Import the Configuration from a Cariden MATE File              | 91  |
| Export the Configuration to Cariden MATE File                  | 93  |
| Import the Configuration from a Visio vsdx File                | 93  |
| Export the Configuration to SVG Files                          | 96  |
| Import the Configuration from a GNS3 File                      | 97  |
| Export the Configuration to GNS3 Files                         | 100 |
| Import the Configuration from a GraphML File                   | 102 |
| Export the Configuration to GraphML Files                      | 105 |
| Import the Nodes Configuration Files                           | 107 |
| Export the Nodes Configuration Files                           | 110 |
| Create Node and Interface Configurations Using AutoNetkit      | 111 |
| Generate an Infrastructure-only Configuration Using AutoNetkit | 113 |
| Static TCP Port Allocation Control                             | 114 |
| Assign VLANs   | 114 |
| Use a Managed Switch   | 115 |
| Use Multiple Managed Switches                                  | 117 |
| Set Firewall Capabilities                                      | 120 |
| Set Security Levels  | 122 |

|  |     |
|--|-----|
| Configure GRE Tunnels                                | 124 |
| Automatic Configuration for OpenDayLight Controllers | 129 |

---

**CHAPTER 5**
**Visualizing the Topology 131**

|                                 |     |
|---------------------------------|-----|
| AutoNetkit Visualization        | 131 |
| Access AutoNetkit Visualization | 133 |
| AutoNetkit View Options         | 135 |

---

**CHAPTER 6**
**Simulate the Topology 139**

|   |     |
|---|-----|
| Simulate the Topology Overview                      | 139 |
| Determining When a Node is Fully Operational        | 140 |
| Cisco Modeling Labs Active Canvas                   | 141 |
| Launch a Simulation                                 | 145 |
| Jumphost Virtual Machine (VM)                       | 147 |
| Linux Container (LXC)                               | 148 |
| Static Port Assignment to the LXC                   | 150 |
| LXC iPerf Container                                 | 151 |
| LXC Ostinato Container                              | 152 |
| Launch a Phased Simulation                          | 152 |
| Launch Simulation Options                           | 154 |
| Reset the Time Limit on a Running Simulation        | 155 |
| Control Interface States                            | 156 |
| Connect to a Simulation Node Console                | 159 |
| Connect to a Simulation Node Console via SSH        | 159 |
| Connect to Multiple Simulation Node Consoles        | 161 |
| Terminal Multiplexer Functionality                  | 162 |
| Start a Single Node                                 | 164 |
| Start a Node in a Running Simulation                | 166 |
| Start Multiple Nodes in a Running Simulation        | 167 |
| Stop a Simulation                                   | 169 |
| Stop a Simulation from the Toolbar                  | 169 |
| Stop a Simulation from the Simulations View         | 170 |
| Stop Multiple Simulations from the Simulations View | 172 |
| Stop a Single Node                                  | 173 |

|  |     |
|--|-----|
| Stop Multiple Nodes                                      | 174 |
| Modify a Node Configuration in the Simulation            | 176 |
| Modify a Node Configuration in the Simulation via SSH    | 176 |
| Modify a Node Configuration in the Simulation via Telnet | 178 |
| Modify Multiple Node Configurations in the Simulation    | 180 |
| Extract and Save Modified Configurations                 | 182 |
| Partial Configuration Extraction                         | 184 |
| Linux Server Snapshot Support                            | 184 |
| Reuse the Image Snapshot                                 | 186 |
| Latency, Jitter and Packet Loss Control Options          | 187 |
| Coordinated Packet Capture                               | 190 |
| Using the Coordinated Packet Capture Feature             | 190 |
| Real-time Traffic Visualization                          | 194 |

---

## CHAPTER 7

|                                    |            |
|------------------------------------|------------|
| <b>Visualizing the Simulation</b>  | <b>197</b> |
| Live Visualization                 | 197        |
| View the Live Visualization        | 198        |
| Live Visualization Overlay Options | 201        |
| Live Visualization Traceroute      | 208        |

---

## CHAPTER 8

|   |            |
|---|------------|
| <b>External Connectivity in Cisco Modeling Labs</b>           | <b>213</b> |
| Basic Node Access   | 213        |
| External Connectivity to a Node                               | 216        |
| Node Access via an External Terminal Client                   | 216        |
| Out-of-Band Management Sessions via the Flat Interface        | 217        |
| Set Up a FLAT Network for Out of Band (OOB) Management Access | 219        |
| Add an Additional FLAT Network to a Simulation                | 222        |
| In-Band Management Sessions via a Flat Interface              | 223        |
| Set Up a FLAT Network for Inband Access                       | 224        |
| Interconnect Topologies in Physical Labs via a Flat Interface | 226        |
| Interconnect External Devices via a SNAT Interface            | 231        |
| Access Multiple Devices via a SNAT Interface                  | 234        |
| Set Up a SNAT Network for Inband Access                       | 236        |





## Preface

- [Document Conventions, on page ix](#)
- [Related Documentation, on page xi](#)
- [Obtaining Documentation and Submitting a Service Request, on page xi](#)

## Document Conventions

This document uses the following conventions:

| Convention                          | Description   |
|-------------------------------------|---|
| <code>^</code> or <code>Ctrl</code> | Both the <code>^</code> symbol and <code>Ctrl</code> represent the Control ( <code>Ctrl</code> ) key on a keyboard. For example, the key combination <code>^D</code> or <code>Ctrl-D</code> means that you hold down the Control key while you press the D key. (Keys are indicated in capital letters but are not case sensitive.) |
| <b>bold font</b>                    | Commands and keywords and user-entered text appear in <b>bold font</b> .  |
| <i>Italic font</i>                  | Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic font</i> .   |
| <code>Courier font</code>           | Terminal sessions and information the system displays appear in <code>courier font</code> .   |
| <b>Bold Courier font</b>            | <b>Bold Courier font</b> indicates text that the user must enter.   |
| [x]                                 | Elements in square brackets are optional.   |
| ...                                 | An ellipsis (three consecutive nonbolded periods without spaces) after a syntax element indicates that the element can be repeated.   |
|                                     | A vertical line, called a pipe, indicates a choice within a set of keywords or arguments.   |
| [x   y]                             | Optional alternative keywords are grouped in brackets and separated by vertical bars.   |
| {x   y}                             | Required alternative keywords are grouped in braces and separated by vertical bars.   |

| Convention  | Description   |
|-------------|---|
| [x {y   z}] | Nested set of square brackets or braces indicate optional or required choices within optional or required elements. Braces and a vertical bar within square brackets indicate a required choice within an optional element. |
| string      | A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.   |
| < >         | Nonprinting characters such as passwords are in angle brackets.   |
| [ ]         | Default responses to system prompts are in square brackets.   |
| !, #        | An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.   |

### Reader Alert Conventions

This document may use the following conventions for reader alerts:



#### Note

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



#### Tip

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



#### Caution

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



#### Timesaver

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



#### Warning

#### IMPORTANT SAFETY INSTRUCTIONS

This warning symbol means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device. Statement 1071

SAVE THESE INSTRUCTIONS

## Related Documentation

**Note**

Before installing Cisco Modeling Labs, refer to the Cisco Modeling Labs release notes.

## Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html>

Subscribe to the *What's New in Cisco Product Documentation* as a Really Simple Syndication (RSS) feed and set content to be delivered directly to your desktop using a reader application. The RSS feeds are a free service and Cisco currently supports RSS version 2.0.







## CHAPTER 1

# Overview of Cisco Modeling Labs

---

- [Cisco Modeling Labs, on page 1](#)
- [Scalability, on page 1](#)
- [Cisco Modeling Labs Client, on page 2](#)
- [Virtual Images, on page 2](#)
- [Cisco Modeling Labs Server Requirements, on page 3](#)
- [Cisco Modeling Labs Framework, on page 5](#)
- [Topology Node Count Changes, on page 6](#)

## Cisco Modeling Labs

Cisco Modeling Labs is a scalable and extensible software platform that enables operators, engineers, network designers, and architects to design Cisco-based networks and run simulations using virtual versions of selected Cisco operating systems. Cisco Modeling Labs comprises the Cisco Modeling Labs server and the Cisco Modeling Labs client. Together, they provide a sandbox environment that facilitates the design, configuration, visualization, and simulation of network topologies quickly and efficiently.

- **Cisco Modeling Labs server:** A shared resource containing the capability to initiate topologies using installed virtual images.
- **Cisco Modeling Labs client:** A point-and-click GUI that simplifies topology creation and initial device configurations along with continuous updates. It also permits access to the Cisco Modeling Labs server functionality.

## Scalability

Cisco Modeling Labs supports a maximum of 300 nodes.

Since many customers are building bigger and bigger topologies, the previous 200 node limit has been increased to 300 nodes. Used in conjunction with Cisco Modeling Labs clustering capabilities, the 300 node limit allows Cisco Modeling Labs customers to significantly improve their ability to run large simulations.

**Note**

However, this expanded capacity is limited by the underlying compute infrastructure. A simulation of 300 nodes may only be achieved when the bulk of the virtual nodes only require single vCPU allocations. The 300 node capacity might not be attained when employing node images requiring multi-vCPU assignments. Refer to the Cisco Modeling Labs resource calculator for further details.

## Cisco Modeling Labs Client

The Cisco Modeling Labs client is a cross-platform user interface for creating and editing network designs and simulating those network topologies on the Cisco Modeling Labs server. The Cisco Modeling Labs client offers the following benefits:

- The ability to use a graphical point-and-click editor to quickly create and edit complex network topologies in a sandbox.
- Access to the build, visualization, and launch functions available in the Cisco Modeling Labs server.

The Cisco Modeling Labs client enables you to interact directly with your running simulations from the user interface. The Cisco Modeling Labs client also provides the functionality to generate default router configurations before launching the topology simulation.

For further information on the Cisco Modeling Labs client, see [Using the Cisco Modeling Labs Client Overview, on page 7](#).

## Virtual Images

Cisco Modeling Labs 1.5 includes the following images built into the Cisco Modeling Labs client:

- Cisco IOSv Software Release 15.6(3)T
- Cisco IOSv Layer 2 Switch Software Release 15.2 (03.2017)
- Cisco IOS XRv Software Release 6.1.3 CCO
- Linux server (Ubuntu 16.04.3 Cloud-init)
- Cisco ASAv Software Release 9.8.2
- Unmanaged Switch

Additionally, the following demonstration images are available from the Cisco FileExchange:

- Cisco IOS XRv 9000 Software Release 6.2.2 demo image
- Cisco CSR1000v Software Release 16.6.1b XE-based
- Cisco NX-OSv 9000 Software Release 7.0.3.17.1

See [Release Notes for Cisco Modeling Labs 1.5](#) for more information on Cisco virtual software supported features.

# Cisco Modeling Labs Server Requirements

This section details the hardware and software requirements for installing the Cisco Modeling Labs server.

The following table lists hardware requirements that are based on the number of virtual nodes used.

**Table 1: Hardware Requirements for Cisco Modeling Labs Server**

| Requirement                 | Description   |
|-----------------------------|---|
| Disk Space                  | 500 GB minimum  |
| Chip Set                    | Intel® with Intel virtualization technology VT-x and Extended Page Tables (EPT)     |
| Hypervisor                  | VMware ESXi 5.1 U2, ESXi 5.5 U1, ESXi 6.0 (Build 2494585), ESXi 6.5 (Build 4564106) |
| Server type for OVA package | Any server with Intel virtualization technology VT-x and Extended Page Tables (EPT) |
| Server type for ISO package | Supported only on Cisco UCS® C220 M4 and C460 M4 with local storage                 |
| Server Recommendation       | Cisco UCS C-Series  |

The recommended servers for Cisco Modeling Labs are the Cisco UCS C220 M4 and Cisco C460 M4 servers.



## Important

4K sector drives are not supported.

For more information on UCS servers, see the applicable data sheets at <http://www.cisco.com/c/en/us/products/servers-unified-computing/ucs-c-series-rack-servers/index.html>.

For bare metal installations, Cisco Modeling Labs ISO package is certified only with the Cisco UCS C220 M4 and Cisco C460 M4 servers.

## Sizing the Server: Number of Cores and Memory Requirements

The calculation for the number of cores and memory requirement is dependent on a number of factors:

- Type and number of virtual machines concurrently active
- Number of routing protocols
- Timer sets within the configurations
- Amount of traffic generated

The general rule of thumb is three virtual nodes to one physical core CPU for simulation of 49 nodes and below, and two virtual nodes to one physical core CPU for 50 nodes and above.



## Note

In order to size the Cisco Modeling Lab Server resources, you must use the Cisco Modeling Labs resource calculator available at <http://www.cisco.com/go/cml>

Table 2: Software Requirements

| Requirement    | Description  |
|----------------|--|
| VMware         |  |
| VMware vSphere | <p>Any of the following:</p> <ul style="list-style-type: none"> <li>• Release 5.1 U2 (Build 1483097) with VMware ESXi</li> <li>• Release 5.5 U1 (Build 1623387) with VMware ESXi</li> <li>• Release 6.0 (Build 2494585) with VMware ESXi</li> <li>• Release 6.5 (Build 4564106) with VMware ESXi</li> </ul> <p><b>Note</b> You must verify that you are using vSphere Client v5.5 Update 2 (Build 1993072) or later before deploying Cisco Modeling Labs. Failure to use the minimum version will result in a failed deployment that will return an error stating that nested virtualization is not supported.</p> |
| Browser        | <p>Any of the following:</p> <ul style="list-style-type: none"> <li>• Google Chrome 33.0 or later</li> <li>• Internet Explorer 10.0 or later</li> <li>• Mozilla Firefox 28.0 or later</li> <li>• Safari 7.0 or later</li> </ul> <p><b>Note</b> Internet Explorer is not supported for use with the AutoNetkit Visualization feature, the Live Visualization feature or with the <b>User Workspace Management</b> interface. See <a href="#">Cisco Modeling Labs Corporate Edition User Guide, Release 1.5</a> for more information.</p>  |

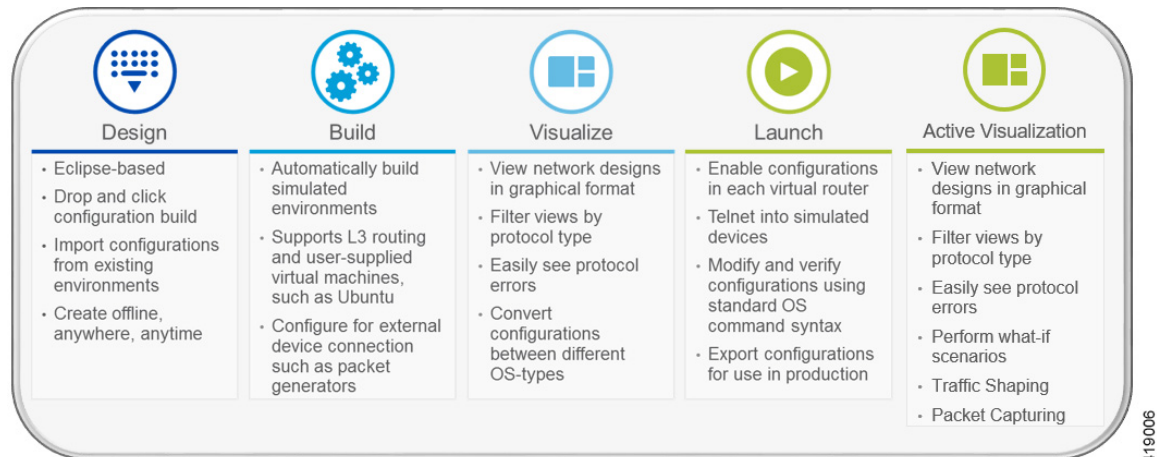
Table 3: Required BIOS Virtualization Parameters

| Name                             | Description  |
|----------------------------------|--|
| Intel Hyper-Threading Technology | <p><b>Note</b> This parameter must be <b>Enabled</b>.</p> <p>The processor uses Intel Hyper-Threading Technology, which allows multithreaded software applications to execute threads in parallel within each processor. The processor can be either of the following:</p> <ul style="list-style-type: none"> <li>• <b>Enabled</b>—The processor allows for the parallel execution of multiple threads.</li> <li>• <b>Disabled</b>—The processor does not permit Hyper-Threading.</li> </ul> |

| Name       | Description  |
|------------|--|
| Intel VT   | <p><b>Note</b> This parameter must be <b>Enabled</b>.</p> <p><b>Note</b> If you change this option, you must power-cycle the server before the change takes effect.</p> <p>The processor uses Intel Virtualization Technology (VT), which allows a platform to run multiple operating systems and applications in independent partitions. The processor can be either of the following:</p> <ul style="list-style-type: none"> <li>• <b>Enabled</b>—The processor allows multiple operating systems in independent partitions.</li> <li>• <b>Disabled</b>—The processor does not permit virtualization.</li> </ul> |
| Intel VT-d | <p><b>Note</b> This parameter must be <b>Enabled</b>.</p> <p>The processor uses Intel Virtualization Technology for Directed I/O (VT-d). The processor can be either of the following:</p> <ul style="list-style-type: none"> <li>• <b>Enabled</b>—The processor uses virtualization technology.</li> <li>• <b>Disabled</b>—The processor does not use virtualization technology.</li> </ul>   |

## Cisco Modeling Labs Framework

Figure 1: Cisco Modeling Labs Framework



Cisco Modeling Labs includes numerous features that enable you to create and simulate small and large network designs. This user guide is organized in a task-based format where the main features are grouped into four sections that are referred to as phases.

The following items describe each phase which should help you determine, which section to refer to when using this guide:

1. **Design:** This phase includes the tasks for creating a network topology. You use a blank canvas to create topologies from scratch or import existing network topologies. You can also adjust where and how interfaces are used on each device.
2. **Build:** This phase includes the tasks associated with configuring routers, external connections, and servers, creating the required configurations, setting up interfaces, IP addressing, and routing protocols for the virtual routers. There are several ways to create these configurations. You can use the AutoNetkit functionality to set up the initial configuration, or you can input your own configuration details. Whatever configurations you create in this phase will be the configurations that the Cisco Modeling Labs server will use when it initiates the node simulations.
3. **Visualization:** This phase is optional and operates only if you use AutoNetkit to create your configurations during the build phase. It includes the tasks related to running visualization scenarios of your network design and configuration. It provides visual views of your topology whereby you can see how the nodes will interact with each other in specific circumstances, including physical set up, as well as with specific routing protocols, such as IS-IS and OSPF. It also supports MPLS and BGP.
4. **Launch Simulation:** This phase includes the tasks for initiating the nodes and making them active. Once the nodes are operational, you can use Telnet or SSH to connect to the consoles as you would connect to a router console. You can run connectivity tests and modify configurations. This is where the power of the product is realized: you can modify and test configurations as if you were on actual physical devices. In this phase, you can also save your configurations and extract them for sharing with others or save them and use them as reference when configuring the production network.
5. **Active Visualization:** This phase includes the tasks related to running visualization scenarios of your network design and configuration. It provides visual views of your topology whereby you can see how the nodes will interact with each other in specific circumstances, including physical set up, as well as with specific routing protocols. In addition, traffic shaping allows you to control access to available bandwidth, to ensure that traffic conforms to the policies established for it, and to regulate the flow of traffic in order to avoid congestion that can occur when the sent traffic exceeds the access speed of its remote, target interface. The added ability to conduct packet captures is a valuable tool for troubleshooting connectivity issues within your network

## Topology Node Count Changes

In previous releases of Cisco Modeling Labs, the capacity calculation rules were applied on a per-simulation basis. This meant that with a 35-node license, the largest topology that you could theoretically launch would be one with up to 35 Cisco virtual machines (not including 3rd party VMs or containers.) Any topology that exceeded the 35 nodes would be rejected, irrespective of the node's run state.

Changes introduced in this release mean that the capacity calculation is now performed on a per-node basis. This means that you are now able to launch up to 35 nodes (assuming a 35 node license) of a much larger topology by selecting which nodes would be started. For example, if you have a 40 node topology, you are able to mark 5 out of the 40 as **Excluded from launch**.

Once started, you are able to stop nodes and start other nodes in the topology, as long as you remain within the total node count capacity of your license.



## CHAPTER 2

# Using the Cisco Modeling Labs Client

---

- [Using the Cisco Modeling Labs Client Overview, on page 7](#)
- [Navigating Within the Cisco Modeling Labs Client, on page 7](#)
- [Cisco Modeling Labs Client Components, on page 16](#)
- [Setting Preferences for the Cisco Modeling Labs Client, on page 58](#)

## 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.

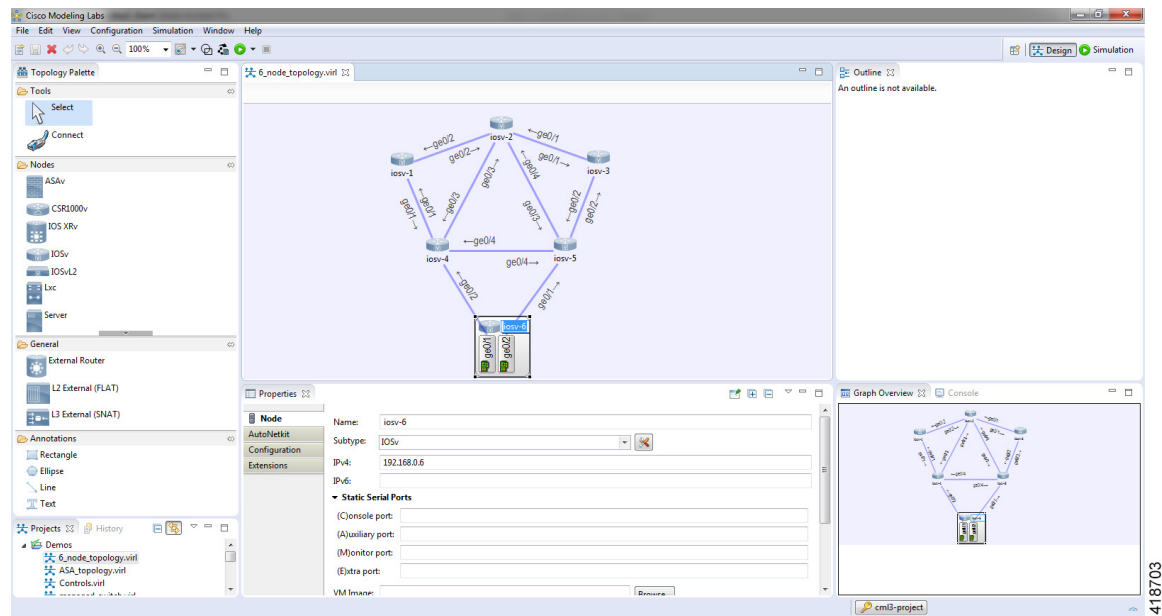
This chapter introduces the main areas and capabilities of the Cisco Modeling Labs client.

## 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.

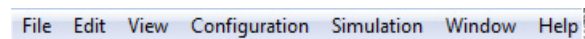
- **Workbench:** Refers to the Cisco Modeling Labs client desktop environment. Each time the workbench is exited, it is automatically saved, including all the open perspectives, views, and topology editor. When the workbench is reopened, it appears exactly as it was when last closed.

Figure 2: Cisco Modeling Labs Workbench



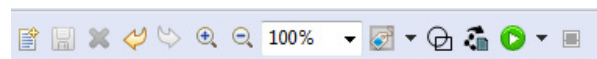
- **Menu Bar:** References all the actions that can be performed when using the Cisco Modeling Labs client.

Figure 3: 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 4: Toolbar



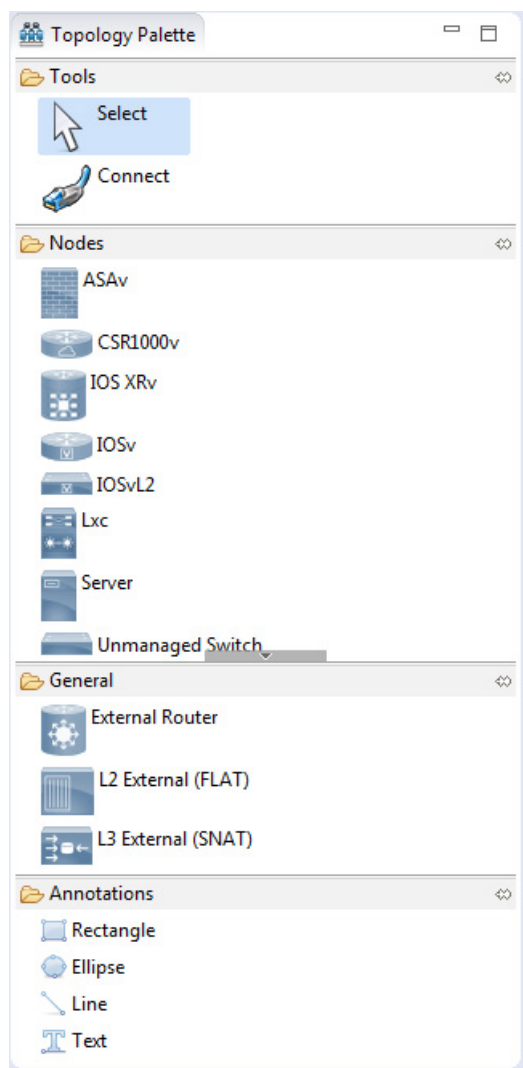
- **Cisco Modeling Labs Client Perspectives:** Identifies the **Design** and **Simulation** perspectives, each of which is associated with an initial set of views and editors in your workbench.

Figure 5: Perspectives



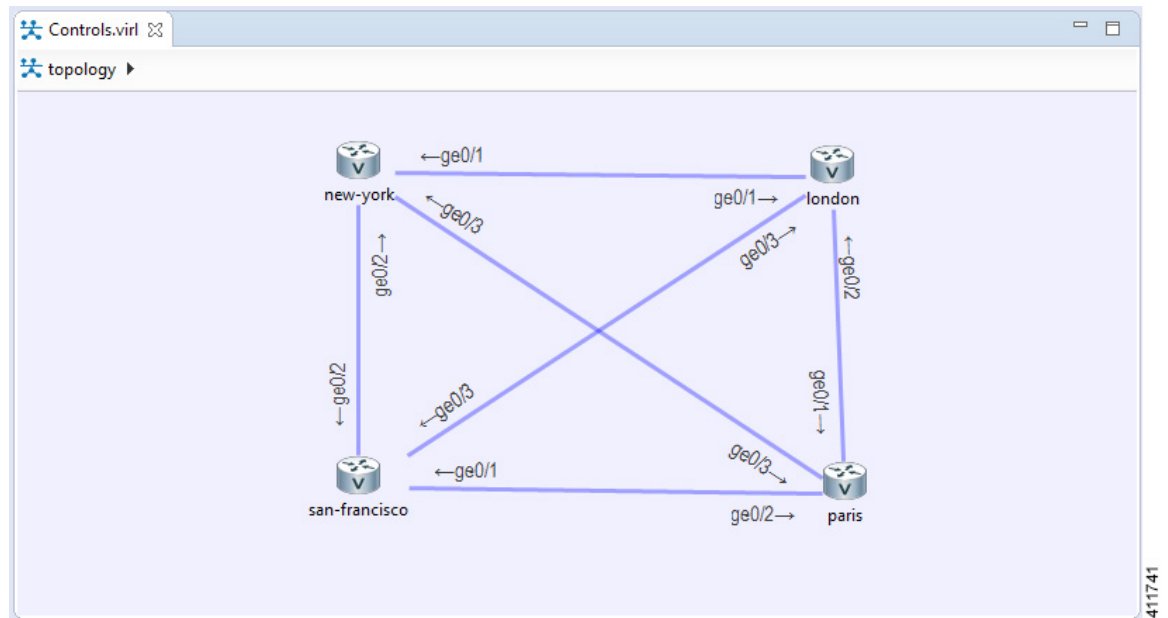
- From the **Design** perspective, you can design your network topology, build the node configurations, and check routing protocols. The **Design** perspective is the default perspective if you are launching the Cisco Modeling Labs client for the first time.
- From the **Simulation** perspective, you 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 6: Topology Palette View**

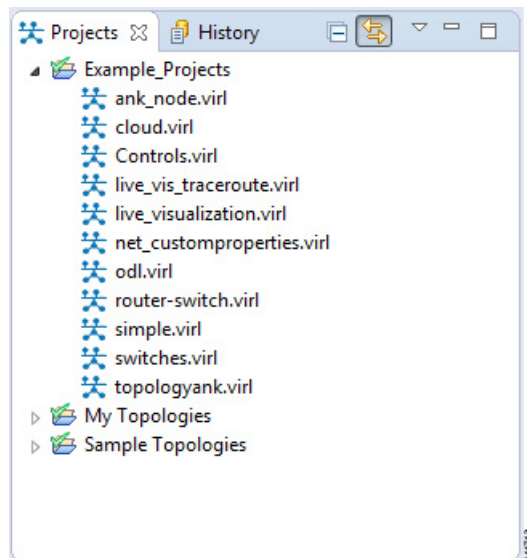
and the canvas.

Figure 7: Canvas



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

Figure 8: 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 4: Menu Bar Items**

| Menu        | Action(s)  |
|-------------|--|
| <b>File</b> | <p>Enables you to perform actions on a topology .virl file, set preferences for resources, and exit the Cisco Modeling Labs client.</p> <ul style="list-style-type: none"> <li>• <b>New:</b> Creates a new topology project folder, topology project, or topology .virl file. See <a href="#">Design a Topology Overview, on page 75</a> for more information.</li> <li>• <b>Save:</b> Saves the current <b>Topology Editor</b> contents.</li> <li>• <b>Save As:</b> Saves the current <b>Topology Editor</b> contents to a new file.</li> <li>• <b>Save All:</b> Saves all <b>Topology Editor</b> contents to a new file.</li> <li>• <b>Print:</b> Prints the current <b>Topology Editor</b> design.</li> <li>• <b>Import:</b> Imports a resource type (for example, a topology .virl file) into the Cisco Modeling Labs client. See <a href="#">Importing a Topology File, on page 14</a> for more information.</li> <li>• <b>Export:</b> Exports a resource type (for example, a topology .virl file) from the Cisco Modeling Labs client. See <a href="#">Exporting a Topology File, on page 15</a> for more information.</li> <li>• <b>Close:</b> Closes the current editor.</li> <li>• <b>Close All:</b> Closes all open editors.</li> <li>• <b>Preferences:</b> Opens the <b>Preferences</b> dialog box, where you can update the settings for the Cisco Modeling Labs client. See <a href="#">Setting Preferences for the Cisco Modeling Labs Client, on page 58</a> for more information.</li> <li>• <b>Switch Workspace:</b> Allows you to select a workspace folder to use for your session.</li> <li>• <b>Exit:</b> Exits the Cisco Modeling Labs client.</li> </ul> |

| Menu        | Action(s)   |
|-------------|---|
| <b>Edit</b> | <p>Enables you to manipulate resources on the canvas.</p> <ul style="list-style-type: none"> <li>• <b>Undo</b>: Cancels the most recent change.</li> <li>• <b>Redo</b>: Applies the most recent change that was removed.</li> <li>• <b>Copy</b>: Places a copy of the topology on the clipboard.</li> <li>• <b>Paste</b>: Pastes the topology from the clipboard to the canvas at the current cursor location.</li> <li>• <b>Delete</b>: Deletes the current topology.</li> <li>• <b>Search</b>: Enables you to perform topology searches and text searches within work spaces, topology projects, files, and working sets.</li> <li>• <b>Select All</b>: Selects all objects in the current topology canvas.</li> <li>• <b>Select Nodes</b>: Selects a specific node in the topology canvas.</li> <li>• <b>Grid</b>: Provides three options for displaying nodes on the canvas: <b>Display Grid</b>, <b>Snap to Grid</b>, and <b>Distribute Nodes</b>.</li> <li>• <b>Reset Node Subtype</b>: Enables you to redefine a virtual node on the canvas. When <b>Reset All Interface Names</b> is selected, the interface IDs are reset sequentially, starting from the minimum range.</li> <li>• <b>Group to Site</b>: Groups two or more nodes within a site.</li> <li>• <b>Ungroup Site</b>: Ungroups nodes from within a site, removing one layer of nesting.</li> </ul> |

| Menu                 | Action(s)  |
|----------------------|--|
| <b>View</b>          | <p>Enables you to manipulate the Cisco Modeling Labs client.</p> <ul style="list-style-type: none"> <li>• <b>Zoom In:</b> Allows you to zoom in on the canvas, increasing the topology view. This is also available on the toolbar.</li> <li>• <b>Zoom Out:</b> Allows you to zoom out on the canvas, reducing the topology view. This is also available on the toolbar.</li> <li>• <b>Highlight Connections:</b> Highlights all connections to and from the selected node.</li> <li>• <b>Expand All:</b> Displays all interfaces for all nodes on the topology. Choose Collapse All to hide the interfaces.</li> <li>• <b>Collapse All:</b> Hides all interfaces for all nodes on the topology. Choose Expand All to display the interfaces.</li> <li>• <b>Topology Labels:</b> Displays the following information: <ul style="list-style-type: none"> <li>• <b>Show Topology Labels:</b> Displays the topology labels on the canvas.</li> <li>• <b>Interface Names:</b> Displays all the interface names in the topology on the canvas.</li> <li>• <b>Node Loopback IPv4:</b> Displays the IPv4 loopback addresses on the canvas.</li> <li>• <b>Node Loopback IPv6:</b> Displays the IPv6 loopback addresses on the canvas.</li> <li>• <b>Serial Ports:</b> Displays the serial port number assignments on the canvas.</li> <li>• <b>Excluded from Launch:</b> Displays those nodes excluded from the simulation launch on the canvas.</li> <li>• <b>Simulation State (text):</b> Displays the simulation state of each node on the canvas in text format, e.g. [ACTIVE], [ABSENT], and so on.</li> <li>• <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.</li> <li>• <b>Packet Captures:</b> Displays all packet captures present for all interfaces in the topology.</li> <li>• <b>Link Parameters:</b> Displays all parameters present for all links in the topology.</li> </ul> </li> </ul> <p>You can toggle between the different options to see the different available features.</p> |
| <b>Configuration</b> | <p>Enables you to generate node configurations.</p> <ul style="list-style-type: none"> <li>• <b>Build Initial Configurations:</b> Creates initial node configurations.</li> </ul>  |

| Menu              | Action(s)  |
|-------------------|--|
| <b>Simulation</b> | <p>Enables you to start and stop simulations.</p> <ul style="list-style-type: none"> <li>• <b>Launch Simulation:</b> Starts a simulation.</li> <li>• <b>Launch Simulation with options :</b> Starts a simulation for a specified time period, with specified parameters.</li> <li>• <b>Stop Simulation:</b> Stops a running simulation.</li> <li>• <b>Stop Simulations:</b> Stops multiple running simulations.</li> </ul>   |
| <b>Window</b>     | <p>Enables you to manage perspectives in the Cisco Modeling Labs client.</p> <ul style="list-style-type: none"> <li>• <b>Open Perspective:</b> Opens the selected perspective.</li> <li>• <b>Show View :</b> Displays the selected view.</li> <li>• <b>Reset Perspective:</b> Resets the perspective to the initial login perspective.</li> <li>• <b>Save Perspective As:</b> Saves the current perspective to a specified name.</li> <li>• <b>Close Perspective:</b> Closes the open perspective.</li> </ul>  |
| <b>Help</b>       | <p>Displays the help topics for using the Cisco Modeling Labs client in a separate browser window.</p> <ul style="list-style-type: none"> <li>• <b>Help Contents:</b> Opens the Cisco Modeling Labs client support documentation.</li> <li>• <b>Cheat Sheets:</b> Helps you in completing a task.</li> <li>• <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 <a href="#">Generate Problem Reports, on page 15</a> for more information.</li> <li>• <b>About Cisco Modeling Labs:</b> 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**.

**Note** 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 5: Toolbar Options

| Icon  | Function                            | Description  |
|---|-------------------------------------|--|
|    | <b>New Topology File</b>            | Creates a new topology file. A topology file is a .virl file where the network arrangement is designed.              |
|    | <b>Save</b>                         | Saves the current topology.  |
|    | <b>Delete</b>                       | Deletes the currently selected element within the topology.  |
|    | <b>Undo</b>                         | Undoes the most recent action.   |
|    | <b>Redo</b>                         | Redoes the most recent undone action.  |
|    | <b>Zoom In</b>                      | Enlarges the topology view on the canvas.  |
|    | <b>Zoom Out</b>                     | Decreases the topology view on the canvas.   |
|    | <b>Show Topology Labels</b>         | Displays either IPv4 or IPv6 loopback addresses configured manually or by AutoNetkit for the topology on the canvas. |
|   | <b>Show Annotations</b>             | Displays the types of annotations available for use in topologies.   |
|  | <b>Build Initial Configurations</b> | Generates initial node configurations for the topology.  |
|  | <b>Launch Simulation</b>            | Launches a simulation indefinitely or for a user-specified time period.  |
|  | <b>Stop Simulations</b>             | 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 16](#)
- [Cisco Modeling Labs Client Perspectives, on page 18](#)
- [Cisco Modeling Labs Client Views, on page 23](#)

## Cisco Modeling Labs Client Topology Editor

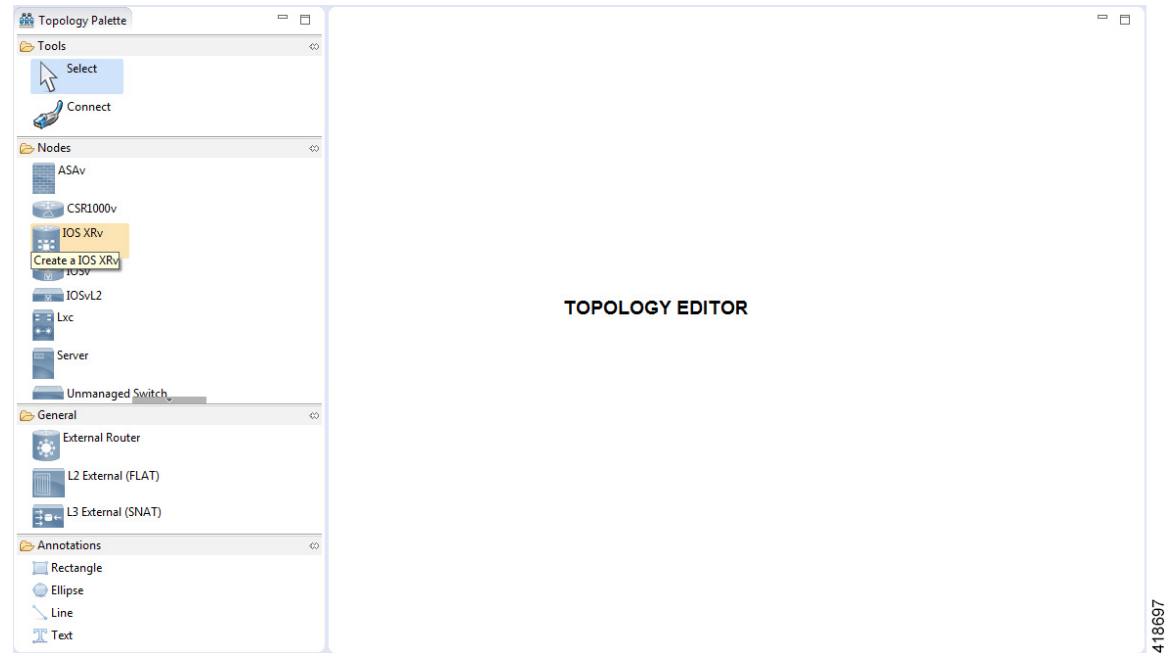
The **Topology Editor** is a visual component within the Cisco Modeling Labs client. The **Topology Editor** shows the entire topology (or sites) and it comprises the **Topology Palette** view and the canvas.

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 9: 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 10: Updated Node Icons**



## Cisco Modeling Labs Client Unified Editor

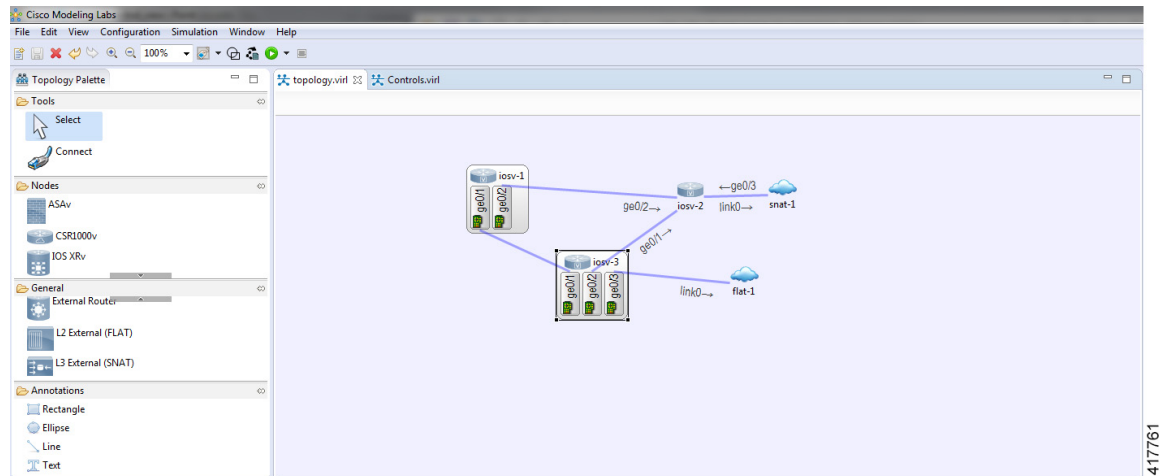
This release of the Cisco Modeling Labs client provides the ability to see the interfaces associated with a node, directly in the Design or Simulation perspectives without needing to open a new perspective.



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

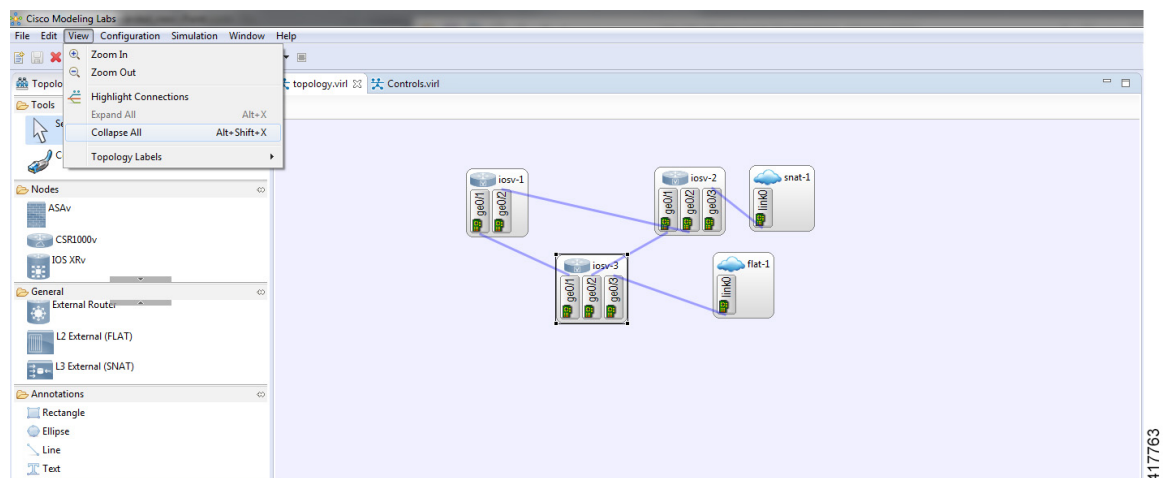
Double-clicking a node expands its presentation to show the interfaces and connection mappings.

**Figure 11: 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 12: 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.

**Note**

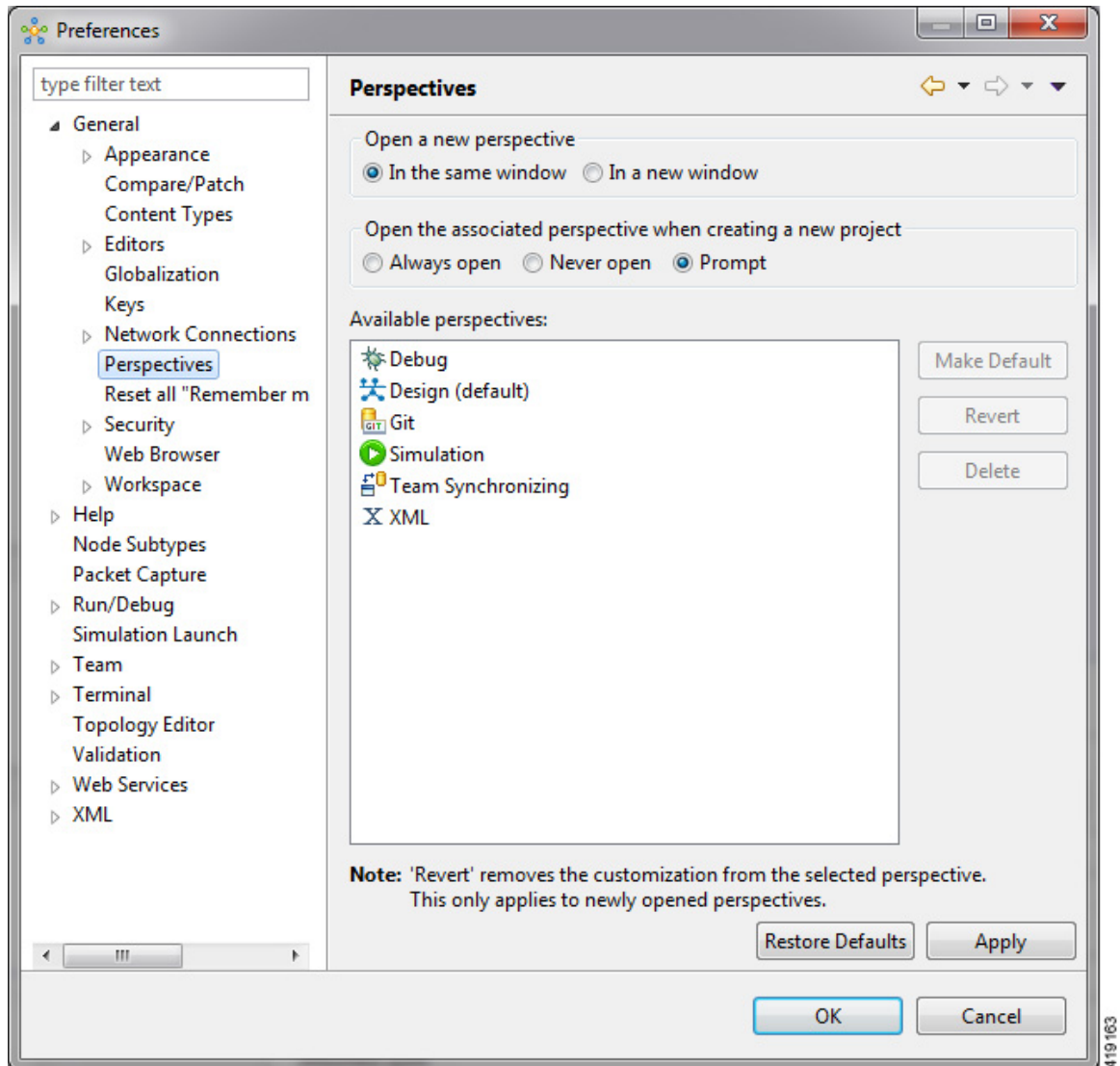
The **Design** and **Simulation** perspectives that are built into the Cisco Modeling Labs client cannot be deleted.

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 13: Perspectives Preferences



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

Table 6: Perspectives Options

| Option                        | Description  |
|-------------------------------|--|
| <b>Open a new perspective</b> | 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.                                 |
| <b>Open a new view</b>        | 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. |
| <b>New project options</b>    | 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 7: Available Perspectives Options**

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

## Customize Perspectives

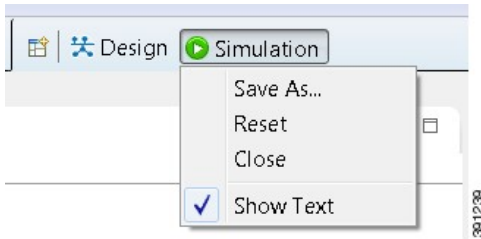
Cisco Modeling Labs provides two perspectives for use in the workspace: the **Design** perspective and the **Simulation** perspective. These perspectives display various views and settings that cannot be changed, nor can they be deleted from the Cisco Modeling Labs client. You can, however, customize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



**Note** 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 8: Design Perspective Context Menu Options*

| Operation        | Description  |
|------------------|--|
| <b>Save As</b>   | Saves the customized workbench layout, views, and editors as a new <b>Design</b> perspective.  |
| <b>Reset</b>     | Resets the current perspective to display the workbench design that was used when the workbench was first opened.<br><br><b>Note</b> The <b>Topology Editor</b> is not closed when a perspective is reset. You must close it manually. |
| <b>Close</b>     | 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.  |
| <b>Show Text</b> | When selected, shows perspective names in the toolbar instead of icons.<br><br>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 9: 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).<br><br><b>Note</b> The <b>Topology Editor</b> 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.<br><br>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 10: Commonly Used Views in the Cisco Modeling Labs Client

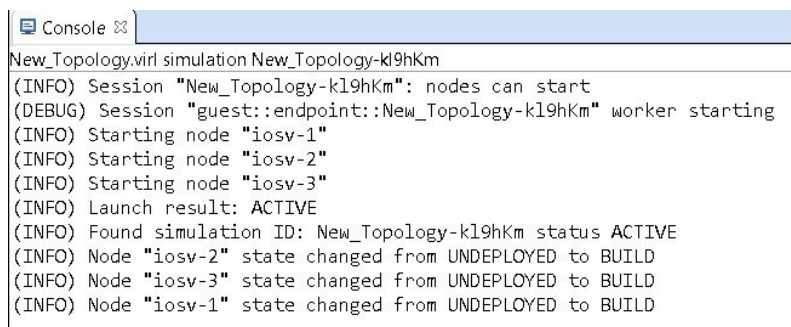
| View Name             | Perspective Where Used | Description  |
|-----------------------|------------------------|--|
| Console view          | Design and Simulation  | <b>Design</b> —Displays messages from AutoNetkit when it is used to generate router configurations.<br><br><b>Simulation</b> —Displays message streams from the Cisco Modeling Labs server after a simulation is launched.<br><br>For more information, see <a href="#">Console View, on page 24</a> . |
| Graph Overview        | Design                 | Provides you with the ability to view a scaled-down version of your entire topology.<br><br>For more information, see <a href="#">Graph Overview, on page 25</a> .   |
| 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 <a href="#">History View, on page 26</a> .   |
| Topology Palette view | Design                 | Allows you to add devices and interface connections to your topology.<br><br>For more information, see <a href="#">Topology Palette View, on page 27</a> .   |

| View Name               | Perspective Where Used       | Description   |
|-------------------------|------------------------------|---|
| <b>Problems</b> view    | <b>Design</b>                | Displays errors, warnings, and other information that was detected within the <b>Topology Editor</b> .<br>For more information, see <a href="#">Problems View, on page 30</a> .   |
| <b>Projects</b> view    | <b>Design and Simulation</b> | Provides a hierarchical view of topology projects, folders, and topologies in the workbench.<br>For more information, see <a href="#">Projects View, on page 33</a> .   |
| <b>Properties</b> view  | <b>Design</b>                | Displays names and properties of nodes and interfaces.<br>For more information, see <a href="#">Properties View, on page 34</a> .   |
| <b>Search</b> view      | <b>Design</b>                | Displays the results of a search, which can be based on text strings, regular expressions, patterns, whole words, and case-sensitive characters.<br>For more information, see <a href="#">Search View, on page 50</a> . |
| <b>Simulations</b> view | <b>Simulation</b>            | Displays information on all running simulations.<br>For more information, see <a href="#">Simulations View, on page 52</a> .  |
| <b>Terminal</b> view    | <b>Simulation</b>            | Displays console information when you use Telnet or SSH to connect to a node.<br>For more information, see <a href="#">Terminal View, on page 58</a> .  |

## 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 14: Console View**



```

Console
New_Topology.virl simulation New_Topology-kl9hKm
(INFO) Session "New_Topology-kl9hKm": nodes can start
(DEBUG) Session "guest::endpoint::New_Topology-kl9hKm" worker starting
(INFO) Starting node "iosv-1"
(INFO) Starting node "iosv-2"
(INFO) Starting node "iosv-3"
(INFO) Launch result: ACTIVE
(INFO) Found simulation ID: New_Topology-kl9hKm status ACTIVE
(INFO) Node "iosv-2" state changed from UNDEPLOYED to BUILD
(INFO) Node "iosv-3" state changed from UNDEPLOYED to BUILD
(INFO) Node "iosv-1" state changed from UNDEPLOYED to BUILD
  
```








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

**Figure 15: Console View Toolbar**





Table 11: Available Tools

| Icon  | Function                        | Description   |
|---|---------------------------------|---|
|  | <b>Clear Console</b>            | Removes all the information from the <b>Console</b> view.   |
|  | <b>Scroll Lock</b>              | Switches scrolling on and off.  |
|  | <b>Pin Console</b>              | 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. |
|  | <b>Display Selected Console</b> | Displays the <b>Console</b> view for the selected simulation.   |
|  | <b>Open Console</b>             | Opens a new <b>Console</b> view.  |
|  | <b>Minimize</b>                 | Reduces the size of the <b>Console</b> view.  |
|  | <b>Maximize</b>                 | Increases the size of the <b>Console</b> view.  |



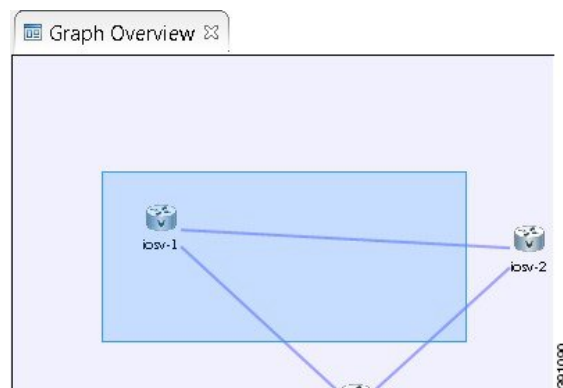
**Note** When several simulations are running, use the toolbar button **Display Selected Console** to toggle between the **Console** views for the different simulations.

## 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.

Figure 16: Graph Overview



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**.

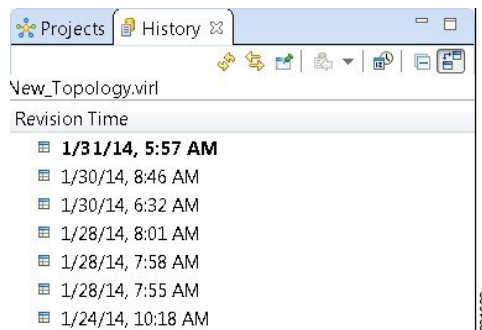
## History View

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.



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

**Figure 17: 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.





**Note** 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 18: History View Toolbar**



**Table 12: Available Tools**

| Icon  | Function                              | Description  |
|---|---------------------------------------|--|
|  | <b>Refresh</b>                        | Refreshes the contents of the view, retrieving the latest history information for a file from the system.  |
|  | <b>Link with Editor and Selection</b> | 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. |

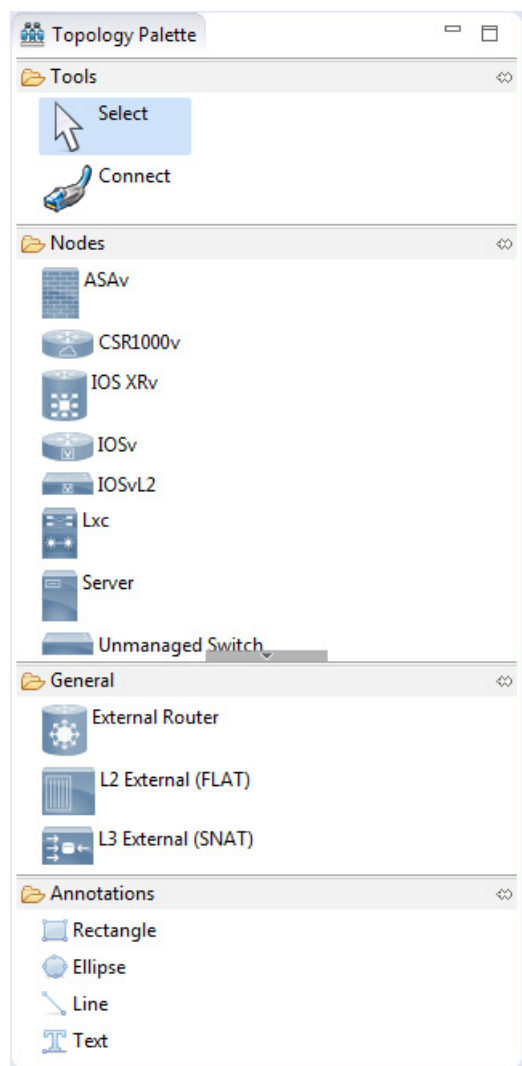
| Icon  | Function                       | Description  |
|---|--------------------------------|--|
|  | <b>Pin this History View</b>   | Pins the view to the workbench and captures a snapshot of the file history information. New requests for file history are opened in a new instance of the <b>History</b> view.                     |
|  | <b>Group Revisions by Date</b> | Sorts all history items by date. Options are: <ul style="list-style-type: none"> <li>• <b>Today</b></li> <li>• <b>Yesterday</b></li> <li>• <b>This Month</b></li> <li>• <b>Previous</b></li> </ul> |
|  | <b>Collapse All</b>            | Collapses all the history items listed in the hierarchical view.   |
|  | <b>Compare Mode</b>            | 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 19: 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 1.5 includes the following:

- Cisco IOSv Software Release 15.6(3)T
- Cisco IOSv Layer 2 Switch Software Release 15.2 (03.2017)
- Cisco IOS XRv Software Release 6.1.3 CCO
- Linux server (Ubuntu 16.04.3 Cloud-init)
- Cisco ASAv Software Release 9.8.2
- Unmanaged Switch



**Note** Additional node subtypes can be installed separately. See [Release Notes for Cisco Modeling Labs Release 1.5](#) 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
  - Text

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

**Figure 20: Topology Palette View Toolbar**



**Table 13: Available Tools**

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



### Note

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 21: Problems View**

**Properties** | **Problems**

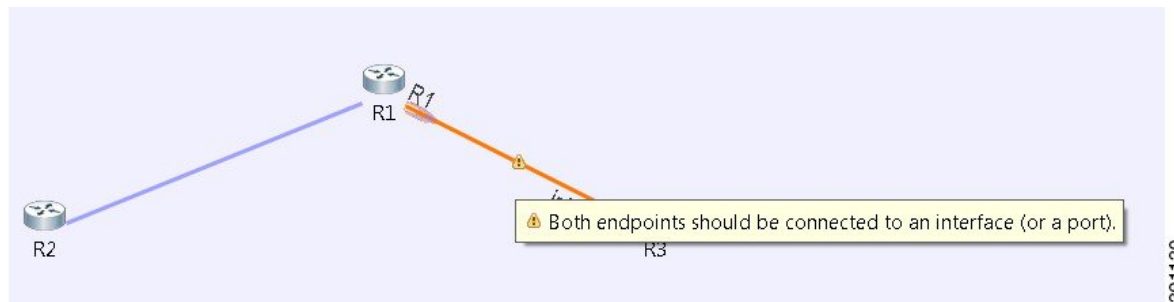
1 error, 3 warnings, 11 others

| Description           | Resource | Path | Location | Type |
|-----------------------|----------|------|----------|------|
| ▸  Errors (1 item)    |          |      |          |      |
| ▸  Warnings (3 items) |          |      |          |      |
| ▸  Infos (11 items)   |          |      |          |      |
|                       |          |      |          |      |
|                       |          |      |          |      |
|                       |          |      |          |      |
|                       |          |      |          |      |

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 22: Problem Example**






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

**Figure 23: Problems View Toolbar**



Table 14: Available Tools

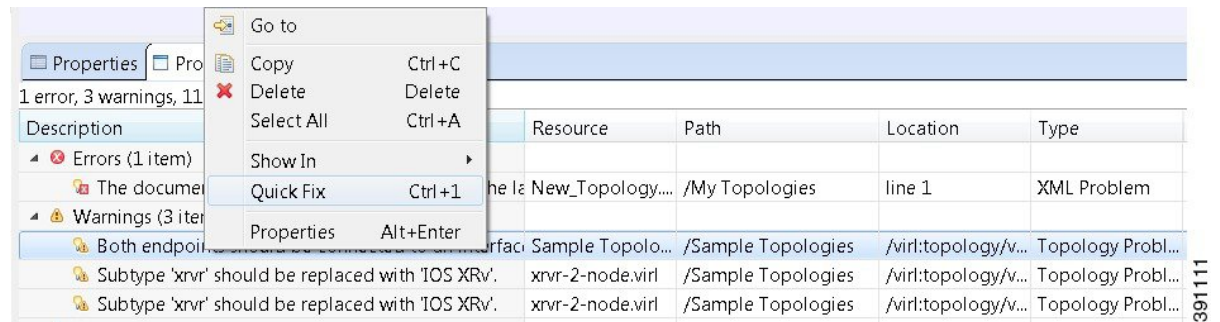
| Icon  | Function         | Description  |
|---|------------------|--|
|    | <b>View Menu</b> | <p>The <b>View</b> menu has the following options:</p> <ul style="list-style-type: none"> <li>• <b>Show</b>: Displays errors and warnings.</li> <li>• <b>Group By</b>: Groups problems under the headings <b>Type</b>, <b>Severity</b>, and <b>None</b>. The default is <b>Severity</b>.</li> <li>• <b>Sort By</b>: Sorts problems under the following headings: <ul style="list-style-type: none"> <li>• <b>Description</b>: Details the problem encountered.</li> <li>• <b>Resource</b>: Displays the name of the .virl file where the problem has occurred.</li> <li>• <b>Path</b>: Displays the applicable project folder.</li> <li>• <b>Location</b>: Displays the location in the .virl file where the problem has occurred.</li> <li>• <b>Type</b>: Displays the type of problem, for example, XML problem.</li> </ul> </li> <li>• <b>New Problems View</b>: Opens a new <b>Problems</b> view on the workbench.</li> <li>• <b>Configure Contents</b>: Opens the <b>Configure Contents</b> dialog box, where you can add multiple filters to the <b>Problems</b> view and enable or disable them. Filters can either be additive or exclusive. The <b>All Errors/Warnings on Selection</b> filter is provided by default.</li> <li>• <b>Configure Columns</b>: Opens the <b>Configure Columns</b> dialog box, where you can choose to hide or show specific information about the problem encountered, as shown in the <b>Sort By</b> option. Options are: <ul style="list-style-type: none"> <li>• <b>Creation Time</b>: Displays the time when the problem occurred.</li> <li>• <b>Description, ID</b>: Displays the system-generated ID for the problem, location, path, resource, and type.</li> </ul> </li> </ul> |
|  | <b>Minimize</b>  | Reduces the size of the <b>Problems</b> view.  |
|  | <b>Maximize</b>  | 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 24: Quick Fix**

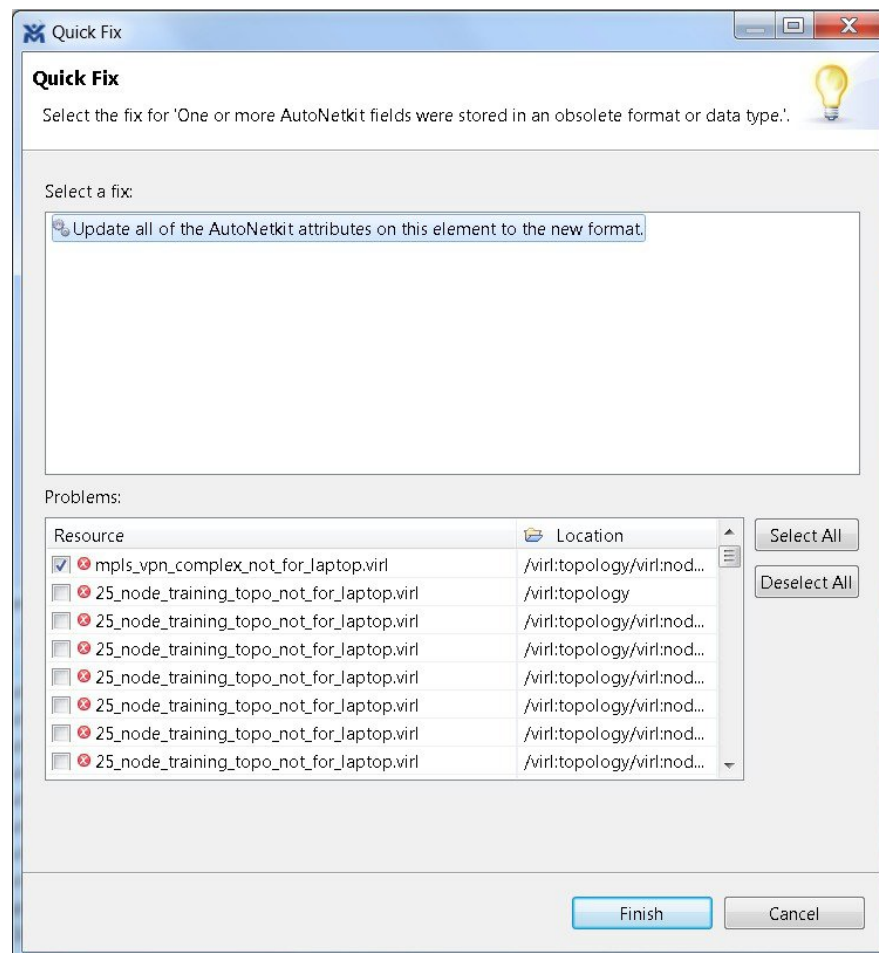


To fix a problem:

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

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

**Figure 25: 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**.

**Note**

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 26: 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 27: Projects View Toolbar**






**Table 15: Available Tools**

| Icon  | Function                | Description   |
|---|-------------------------|---|
|  | <b>Collapse All</b>     | Collapses the hierarchy of all the resources in the <b>Projects</b> view.   |
|  | <b>Link with Editor</b> | 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.               |
|  | <b>View Menu</b>        | Provides options for customizing the content displayed in the <b>Projects</b> view. Options are: <ul style="list-style-type: none"> <li>• Sort by filters</li> <li>• Sort by content</li> </ul> |
|  | <b>Minimize</b>         | Reduces the size of the <b>Projects</b> view.   |
|  | <b>Maximize</b>         | Increases the size of the <b>Projects</b> view.   |

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

**Table 16: Projects View Icons**

| Icon  | Name                    | Description  |
|---|-------------------------|--|
|  | <b>Topology Project</b> | Indicates an open topology project.  |
|  | <b>Folder</b>           | Indicates an open folder. Folders are created within a topology project so that topology files can be organized into separate areas for greater accessibility. |
|  | <b>Topology</b>         | 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 28: Properties View Toolbar**



**Table 17: Available Tools**

| Icon  | Function                        | Description   |
|---|---------------------------------|---|
|  | <b>Show Categories</b>          | Shows the available properties categories.  |
|  | <b>Show Advanced Properties</b> | Shows all advanced properties.  |
|  | <b>Restore Default Value</b>    | Restores the default value for the property.  |
|  | <b>Pin to Selection</b>         | Pins this properties view to the current selection.   |
|  | <b>View Menu</b>                | Displays menu items that allow you to: <ul style="list-style-type: none"> <li>• Open a new properties view.</li> <li>• Pin the properties view to the current selection.</li> </ul> |
|  | <b>Minimize</b>                 | Reduces the size of the <b>Properties</b> view.   |
|  | <b>Maximize</b>                 | 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 35](#)
- [Topology Properties, on page 43](#)

## Node Properties

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

**Figure 29: Node Properties**

The screenshot shows the 'Properties' window with the 'Node' tab selected. The left sidebar lists 'Node', 'AutoNetkit', 'Configuration', and 'Extensions'. The main area contains the following fields and sections:

- Name:** iosv-1
- Subtype:** IOSv (with a dropdown arrow and a small icon)
- IPv4:** 192.168.0.1
- IPv6:** (empty field)
- Static Serial Ports:**
  - (C)onsole port: (empty field)
  - (A)uxiliary port: (empty field)
  - (M)onitor port: (empty field)
  - (E)xta port: (empty field)
- VM Image:** (empty field) with a 'Browse...' button
- VM Flavor:** (empty field) with a 'Browse...' button
- ☐ Exclude node from simulation launch.
- Other:** (expanded section)
  - Management interface static IPv4 address: (empty field)

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

**Table 18: Node Properties**

| Property    | Description   |
|-------------|---|
| <b>Name</b> | <p>Specify a name for the node.</p> <p><b>Note</b> 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.</p> |

| Property  | Description   |
|---|---|
| <b>Subtype</b>  | <p>Specify a subtype from the list. Cisco Modeling Labs 1.5 includes the following images built into the Cisco Modeling Labs client:</p> <ul style="list-style-type: none"> <li>• Cisco IOSv Software Release 15.6(3)T</li> <li>• Cisco IOSv Layer 2 Switch Software Release 15.2 (03.2017)</li> <li>• Cisco IOS XRv Software Release 6.1.3 CCO</li> <li>• Linux server (Ubuntu 16.04.3 Cloud-init)</li> <li>• Cisco ASAv Software Release 9.8.2</li> <li>• Unmanaged Switch</li> </ul> <p>Additional Cisco virtual images are available for use. However, they must be installed separately. For a list of supported subtypes, see <a href="#">Release Notes for Cisco Modeling Labs 1.5</a>.</p> <p><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.</p> |
| <b>IPv4</b>   | 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.   |
| <b>IPv6</b>   | 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.   |
| <b>Static Serial Ports</b>                              | <p>Lists the following ports:</p> <ul style="list-style-type: none"> <li>• <b>(C)onsole Port:</b> An optional static TCP port number assigned to the node's console port. The number must be unique and in the range 4000..32767.</li> <li>• <b>(A)uxiliary Port:</b> An optional static TCP port number assigned to the node's auxiliary port. The number must be unique and in the range 4000..32767.</li> <li>• <b>(M)onitor Port:</b> An optional static TCP port number assigned to the node's monitor port. The number must be unique and in the range 4000..32767.</li> <li>• <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 4000..32767.</li> </ul>  |
| <b>VM Image</b>   | 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.   |
| <b>VM Flavor</b>  | 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.  |
| <b>Other   Management Interface Static IPv4 Address</b> | 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**.



**Note** 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 19: AutoNetkit Properties**

| Property       | Fields            | Description   |
|----------------|-------------------|---|
| <b>General</b> | <b>ASN</b>        | Specify the autonomous system number, which is used to infer IGP and BGP. This can be any valid integer.  |
| <b>IGP</b>     | <b>IGP</b>        | Configure an internal routing protocol. Options are: <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>OSPF</b></li> <li>• <b>ISIS</b></li> <li>• <b>EIGRP</b></li> <li>• <b>RIP-V2</b></li> </ul> The default value is <b>Not specified</b> .  |
|                | <b>OSPF Area</b>  | Configure an OSPF area. The default value is <b>0</b> .   |
| <b>iBGP</b>    | <b>iBGP Role</b>  | Configure an iBGP role from the list and use it to create an iBGP topology. Options are: <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>Disabled</b></li> <li>• <b>Peer</b></li> <li>• <b>RR</b> (route reflector)</li> <li>• <b>HRR</b>(hierarchical route reflector)</li> <li>• <b>RRC</b>(route reflector client)</li> </ul> The default value is <b>Peer</b> . |
|                | <b>RR Cluster</b> | Specify the RRC as a name or number. Should be an alphanumeric string.  |

| Property                    | Fields                     | Description  |
|-----------------------------|----------------------------|--|
|                             | <b>HRR Cluster</b>         | Specify the HRR cluster. Should be an alphanumeric string.   |
| <b>Custom Configuration</b> | <b>Global</b>              | In this section, users can specify their own configuration text for inclusion in the appropriate section of the node configuration.<br><br><b>Note</b> 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. |
|                             | <b>Physical Interfaces</b> | Specify a custom configuration for the physical interfaces.  |
|                             | <b>Loopback Zero</b>       | Specify a custom configuration for loopback zero.  |
|                             | <b>OSPF</b>                | Specify a custom configuration for OSPF.   |
|                             | <b>IS-IS</b>               | Specify a custom configuration for IS-IS.  |
|                             | <b>EIGRP</b>               | Specify a custom configuration for EIGRP.  |
|                             | <b>RIP-V2</b>              | Specify a custom configuration for RIPv2.  |
|                             | <b>BGP</b>                 | Specify a custom configuration for BGP.  |
| <b>MPLS</b>                 | <b>VRF Name</b>            | Specify an MPLS VPN name for VRF MPLS VPNs.  |
|                             | <b>LDP</b>                 | Enable Cisco MPLS Label Distribution Protocol. Options are: <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>True</b></li> <li>• <b>False</b></li> </ul> The default value is <b>False</b> .  |
|                             | <b>Enable MPLS TE</b>      | Enable Cisco MPLS Traffic Engineering. Options are: <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>True</b></li> <li>• <b>False</b></li> </ul> The default value is <b>False</b> .  |
| <b>External BGP</b>         | <b>IPv4 Address</b>        | <b>Note</b> This property only applies to external routers.<br>Specify the IPv4 address of the remote router. Enter a valid IP address in the correct format.  |
|                             | <b>IPv6 Address</b>        | Specify an IPv6 address of the remote router. Enter a valid IP address in the correct format.  |
|                             | <b>Remote ASN</b>          | 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.  |

| Property               | Fields                              | Description   |
|------------------------|-------------------------------------|---|
|                        | <b>MD5 Password</b>                 | Specify the MD5 password to use to secure the BGP session to the remote router.   |
|                        | <b>Multihop</b>                     | <p>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>.</p> <p>Options are:</p> <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>True</b></li> <li>• <b>False</b></li> </ul> <p>The default value is <b>True</b>.</p> |
| <b>External L2TPv3</b> | <b>Remote Loopback IPv4 Address</b> | Specify a remote loopback IPv4 address.   |
|                        | <b>Local Endpoint IPv4 Address</b>  | Specify a local endpoint IPv4 address.  |
|                        | <b>Local Endpoint IPv4 Netmask</b>  | Specify a local endpoint IPv4 netmask.  |
|                        | <b>PseudoWire ID</b>                | Specify a pseudowire ID.  |
| <b>GRE Tunnel</b>      | <b>IPv4 Tunnel Enabled</b>          | <p>Enable IPv4 GRE tunneling. Options are:</p> <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>True</b></li> <li>• <b>False</b></li> </ul> <p>The default value is <b>False</b>.</p>  |
|                        | <b>Tunnel IPv4 Address</b>          | Specify a tunnel IPv4 address to use, which is the IP address of the far-end node terminating the GRE tunnel itself.  |
|                        | <b>Tunnel IPv4 Netmask</b>          | Specify a tunnel IPv4 netmask to use.   |
|                        | <b>IPv6 Tunnel Enabled</b>          | <p>Enable IPv6 GRE tunneling. Options are:</p> <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>True</b></li> <li>• <b>False</b></li> </ul> <p>The default value is <b>False</b>.</p>  |

| Property                  | Fields                                     | Description   |
|---------------------------|--|---|
|                           | <b>Tunnel IPv6 Address</b>                 | Specify a tunnel IPv6 address to use, which is the IP address of the far-end node terminating the GRE tunnel itself.  |
|                           | <b>Tunnel IPv6 Netmask</b>                 | Specify a tunnel IPv6 netmask to use.   |
| <b>OpenDayLight (ODL)</b> | <b>OpenDayLight (ODL) Management Group</b> | 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 use the extensions function.



Figure 30: IOSv Node Menu Options

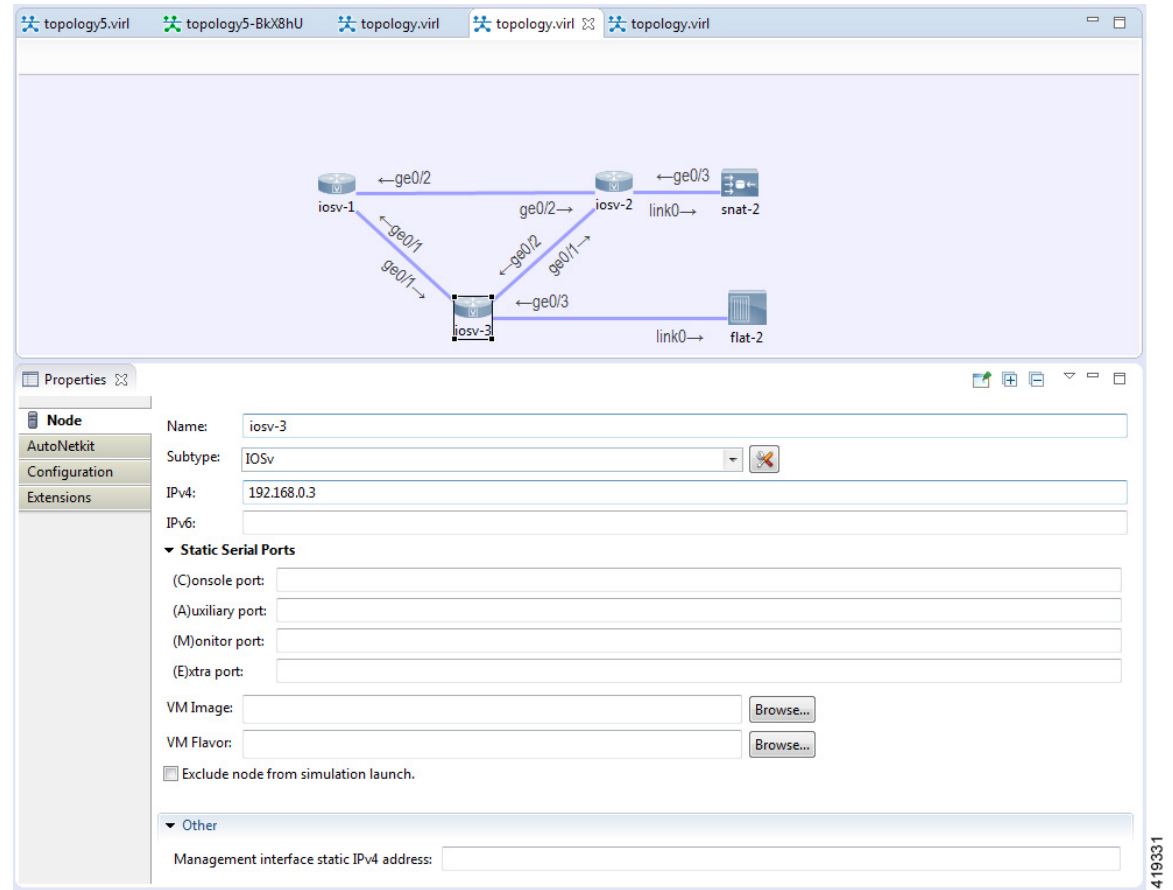


Figure 31: Flat Node Menu Options

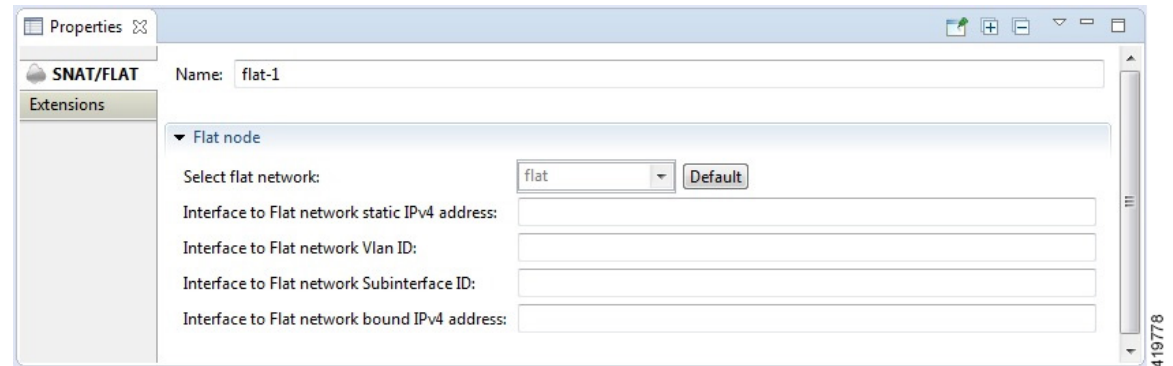
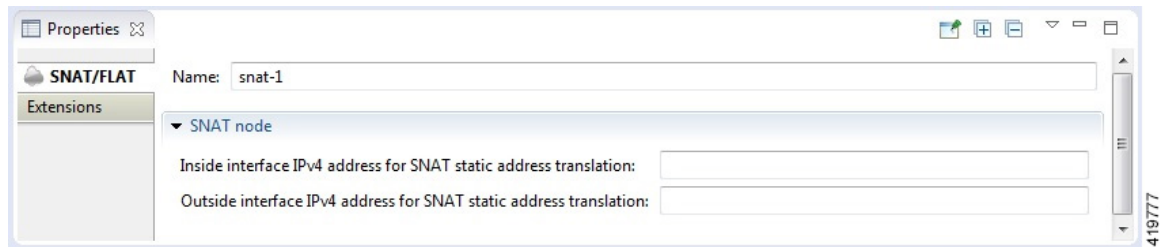


Figure 32: SNAT Node Menu Options



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

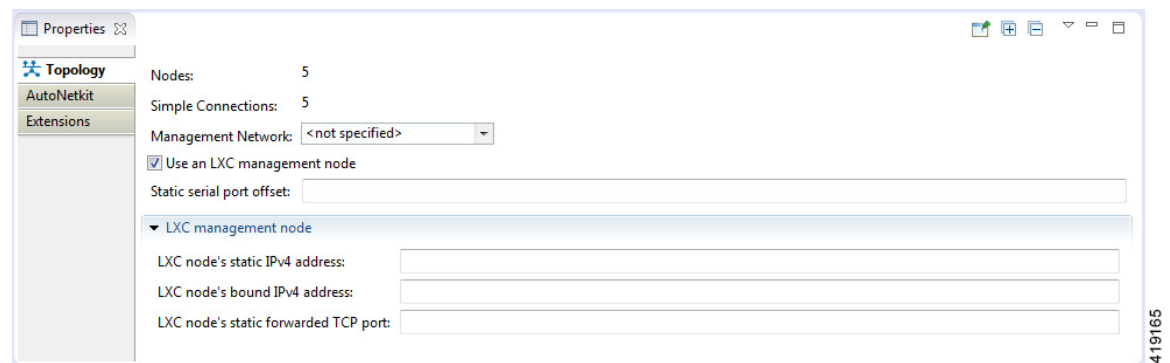
| Extension Name                 | Use  | Example   | Applies to   | Note   |
|--------------------------------|--|---|--|--|
| host_network<br>(string)       | Defines which Flat network to use.               | host_network=flat1                                      | Topology or Flat connector   | If undefined, 'flat' is used.  |
| static_ip<br>(string)          | Defines a static IP assignment of an object.     | static_ip=172.16.1.200<br>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<br>(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<br>(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<br>(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<br>(string)     | Create file on node disk.                        | initial_config<br>script.txt=line 1<br>line 2<br>line 3 | Cisco IOSv/IOSvL2 node instance  | File name is part of key, which in the example used is script.txt.                     |
| lxc.host.static_ip<br>(string) | 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.<br>(management_lxc=true) | If undefined, a pool IP is used.   |

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

## 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 33: Topology Properties**



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

Table 20: Topology Properties

| Property                         | Description  |
|----------------------------------|--|
| <b>Management Network</b>        | Specify the type of out-of-band (OOB) external network access. Options are: <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>Private simulation network:</b> 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 <a href="#">Linux Container (LXC), on page 148</a> for more information.</li> <li>• <b>Shared flat network:</b> Enables OOB external network access to all devices in the topology.</li> <li>• <b>Private project network:</b> Enables OOB private access to all simulations running within the user space.</li> </ul>                               |
| <b>Static Serial Port Offset</b> | 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.  |
| <b>LXC Management Node</b>       | Values to be assigned to the LXC Management node. Options are: <ul style="list-style-type: none"> <li>• <b>LXC node's static IPv4 address:</b> 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>• <b>LXC node's bound IPv4 address:</b> An optional named IPv4 address assigned to the LXC management node. The name is created in the <b>User Workspace Management</b> interface via the <b>Connectivity</b> option.</li> <li>• <b>LXC node's static forwarded TCP port:</b> 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.</li> </ul> |

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.

**Note**

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 \(LXC\), on page 148](#) for more information.

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

Table 21: AutoNetkit Properties

| Property   | Fields                     | Description  |
|------------|----------------------------|--|
| General    | Enable CDP                 | <p>Enable the Cisco Discovery Protocol (CDP). Options are:</p> <ul style="list-style-type: none"> <li>• Not specified</li> <li>• True</li> <li>• False</li> </ul> <p>The default value is <b>False</b>.</p>  |
|            | Enable OnePK               | <p>Enable the Cisco One Platform Kit (OnePK). Options are:</p> <ul style="list-style-type: none"> <li>• Not specified</li> <li>• True</li> <li>• False</li> </ul> <p>The default value is <b>False</b>.</p>  |
|            | Infrastructure Only        | <p>Enable the option to only generate infrastructure configurations. Options are:</p> <ul style="list-style-type: none"> <li>• Not specified</li> <li>• True</li> <li>• False</li> </ul> <p>The default value is <b>False</b>.</p>   |
| Addressing | IP Address Family          | <p>Configure a routing session to use IPv4 address prefixes, IPv6 address prefixes, dual stack (includes both native IPv4 and IPv6), or none. Options are:</p> <ul style="list-style-type: none"> <li>• Not specified</li> <li>• None</li> <li>• v4</li> <li>• v6</li> <li>• Dual_stack</li> </ul> |
|            | IPv4 Infrastructure Subnet | <p>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.</p>  |
|            | IPv4 Infrastructure Prefix | <p>Specify the prefix to use for IPv4 infrastructure address allocations. The default value is <b>8</b>.</p>   |

| Property       | Fields                            | Description   |
|----------------|-----------------------------------|---|
|                | <b>IPv4 Loopback Subnet</b>       | 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.   |
|                | <b>IPv4 Loopback Pool Prefix</b>  | Specify the prefix size to use for IPv4 loopback address allocations. The default value is <b>22</b> .  |
|                | <b>IPv4 VRF Subnet</b>            | 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.  |
|                | <b>IPv4 VRF Prefix</b>            | Specify the prefix to use for IPv4 VRF address allocations. The default value is <b>24</b> .  |
|                | <b>IPv6 Infrastructure Subnet</b> | 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.  |
|                | <b>IPv6 Infrastructure Prefix</b> | Specify the prefix to use for IPv6 infrastructure address allocations. The default value is <b>64</b> .   |
|                | <b>IPv6 Loopback Subnet</b>       | 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.   |
|                | <b>IPv6 Loopback Pool Prefix</b>  | Specify the prefix size to use for IPv6 loopback address allocations. The default value is <b>64</b> .  |
|                | <b>IPv6 VRF Subnet</b>            | 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.   |
|                | <b>IPv6 VRF Prefix</b>            | Specify the prefix to use for IPv6 VRF address allocations. The default value is <b>64</b> .  |
| <b>Routing</b> | <b>Enable Routing Protocols</b>   | <p>Configure routing protocols (BGP and IGP). Options are:</p> <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>True</b></li> <li>• <b>False</b></li> </ul> <p>The default value is <b>True</b>.</p> <p>If you specify <b>False</b>, there will be no router configuration for any of the routing protocols.</p> |

| Property    | Fields                 | Description  |
|-------------|------------------------|--|
|             | <b>IGP</b>             | Configure the Cisco IGP. Options are: <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>OSPF</b></li> <li>• <b>ISIS</b></li> <li>• <b>EIGRP</b></li> <li>• <b>RIP-V2</b></li> </ul> The default value is <b>OSPF</b> . |
| <b>MPLS</b> | <b>Enable MPLS OAM</b> | Enable Cisco MPLS OAM for all routes on the topology. Options are: <ul style="list-style-type: none"> <li>• <b>Not specified</b></li> <li>• <b>True</b></li> <li>• <b>False</b></li> </ul> 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 22: IP Address Default Values**

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

| Viewed from | Option          | Default Value | Optional Value(s) |
|-------------|-----------------|---------------|-------------------|
|             | 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 23: 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          | Enable Routing Protocols | 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.       |
|  | 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.                    |



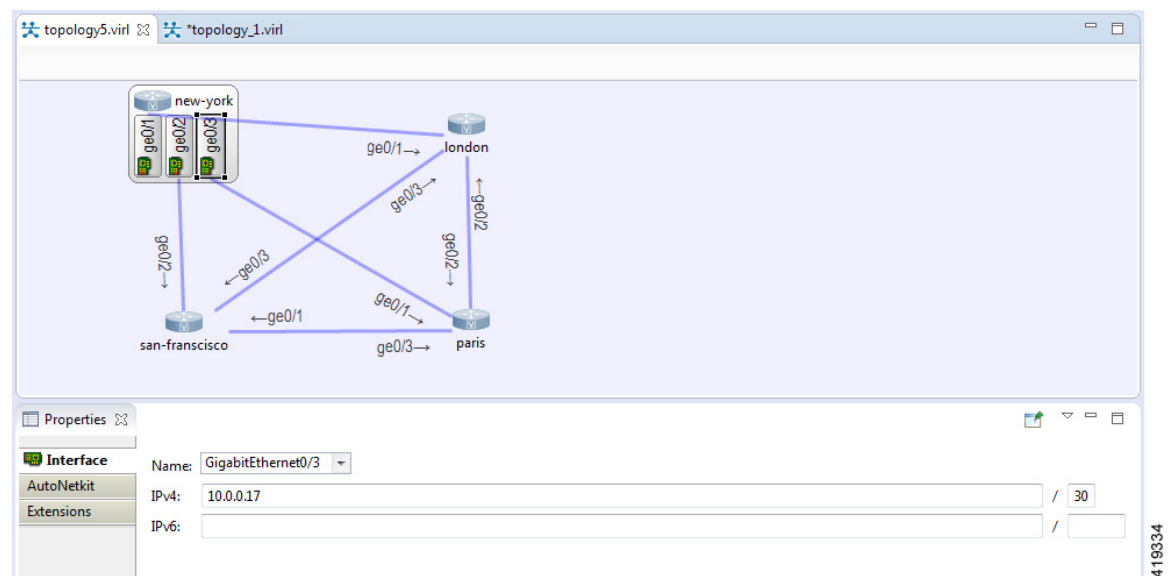
| Viewed from                      | Option              | Default Value    | Optional Value(s)                          |
|----------------------------------|---------------------|------------------|--|
|                                  | IS-IS               | No default value | Specify a custom configuration 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 34: Interface Properties**



Double-click again to collapse the node.

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

**Table 24: Interface Properties**

| Property    | Description   |
|-------------|---|
| <b>Name</b> | Specify a name for the interface.                                   |
| <b>IPv4</b> | Specify an IPv4 interface address and an IPv4 subnet prefix length. |
| <b>IPv6</b> | 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.

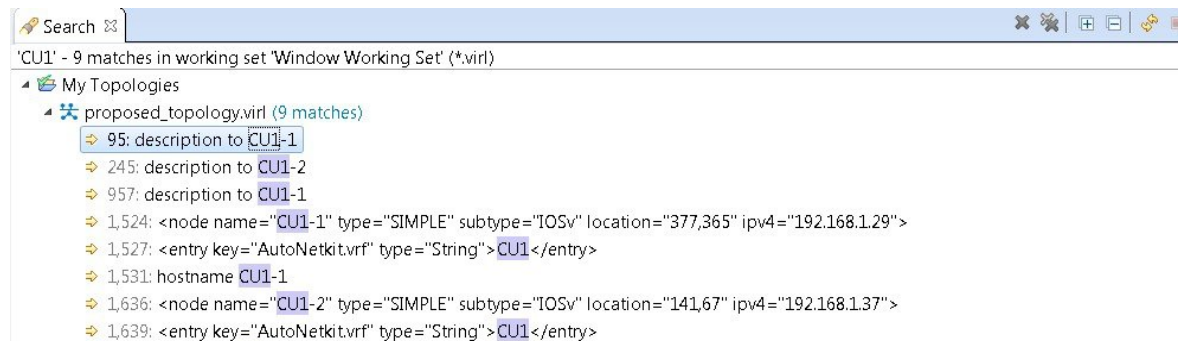


**Note**

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 35: Search View**

391116


To use the search functionality, perform the following tasks:











- From the Cisco Modeling Labs client toolbar, click **Search** > **File**.  
The **Search** dialog box appears.
- 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.
- Click **Choose** to open the **Select Types** dialog box. This dialog box provides a quick way to select from a list of valid extensions.
- 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.
- 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 36: Search View Toolbar****Table 25: Available Tools**

| Icon  | Function                       | Description  |
|---|--------------------------------|--|
|  | <b>Remove Selected Matches</b> | Deletes all the highlighted matches from the search results. |

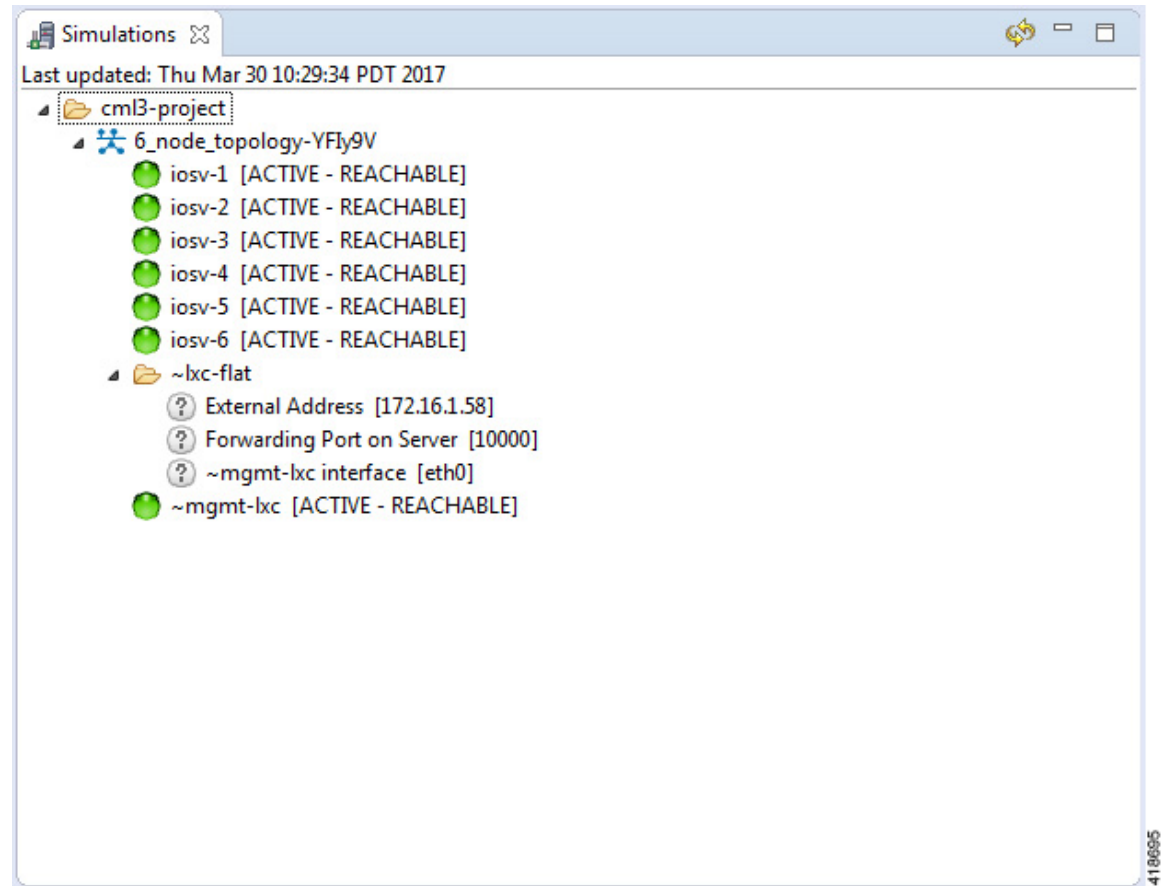
| Icon  | Function                            | Description  |
|---|-------------------------------------|--|
|    | <b>Remove All Matches</b>           | Deletes all the matches from the search results.   |
|    | <b>Expand All</b>                   | Expands each item in the <b>Search</b> view.   |
|    | <b>Collapse All</b>                 | Collapses each item in the <b>Search</b> view.   |
|    | <b>Run the Current Search Again</b> | Reruns the current search to retrieve previous search results or to reflect recent changes.  |
|    | <b>Cancel Current Search</b>        | Cancels the search currently running.  |
|    | <b>Show Previous Searches</b>       | 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.                                |
|    | <b>Pin the Search View</b>          | 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. |
|    | <b>View Menu</b>                    | 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.       |
|  | <b>Minimize</b>                     | Reduces the size of the <b>Search</b> view.  |
|  | <b>Maximize</b>                     | 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 37: Simulations View



Possible simulation states are:

Table 26: 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 27: Node States




| State              | Description  |
|--------------------|--|
| <b>ACTIVE</b>      | <p>The following designations apply to the <b>ACTIVE</b> state:</p> <ul style="list-style-type: none"> <li>• <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.</li> <li>• <b>UNREACHABLE</b>: Indicates that the management interface is not yet configured or it is in the shutdown state.</li> <li>• <b>UNKNOWN</b>: Indicates that the virtualization environment is unstable and the state of the node cannot be determined.</li> </ul> <p><b>Note</b> Applies to Docker, LXC and OpenStack nodes.</p> |
| <b>BUILDING</b>    | <p>Indicates that the VM is starting but the router image has not yet loaded.</p> <p><b>Note</b> Applies to OpenStack nodes only.</p>  |
| <b>ERROR</b>       | <p>Indicates that the VM process failed.</p> <p><b>Note</b> Applies to Docker nodes only.</p>  |
| <b>TERMINATING</b> | <p>Indicates that a request to stop the VM process has been received, without regard to the current state of the VM.</p> <p><b>Note</b> Applies to OpenStack nodes only.</p>   |
| <b>SHUTOFF</b>     | <p>Indicates that the VM is deployed but not actually running. This state can occur when:</p> <ul style="list-style-type: none"> <li>• The host environment is rebooted.</li> <li>• The node itself shuts down.</li> <li>• The operating system of the node crashes.</li> <li>• The virtualization process running the node crashes.</li> </ul> <p>In such instances, the appropriate action is to stop the nodes and then start the nodes again.</p> <p><b>Note</b> Applies to OpenStack and LXC nodes only.</p> <p><b>Note</b> All configuration changes to the nodes are lost.</p>  |
| <b>UNKNOWN</b>     | <p>Indicates that the virtualization environment is unstable and the state of the node cannot be determined.</p> <p><b>Note</b> Applies to Docker, LXC and OpenStack nodes.</p>  |

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

Figure 38: Simulations View Toolbar



Table 28: Available Tools

| Icon  | Function                | Description   |
|---|-------------------------|---|
|  | <b>Refresh the List</b> | Refreshes the list of simulations displayed in the <b>Simulations</b> view. |
|  | <b>Minimize</b>         | Reduces the size of the <b>Simulations</b> view.                            |
|  | <b>Maximize</b>         | 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 39: Topology Options

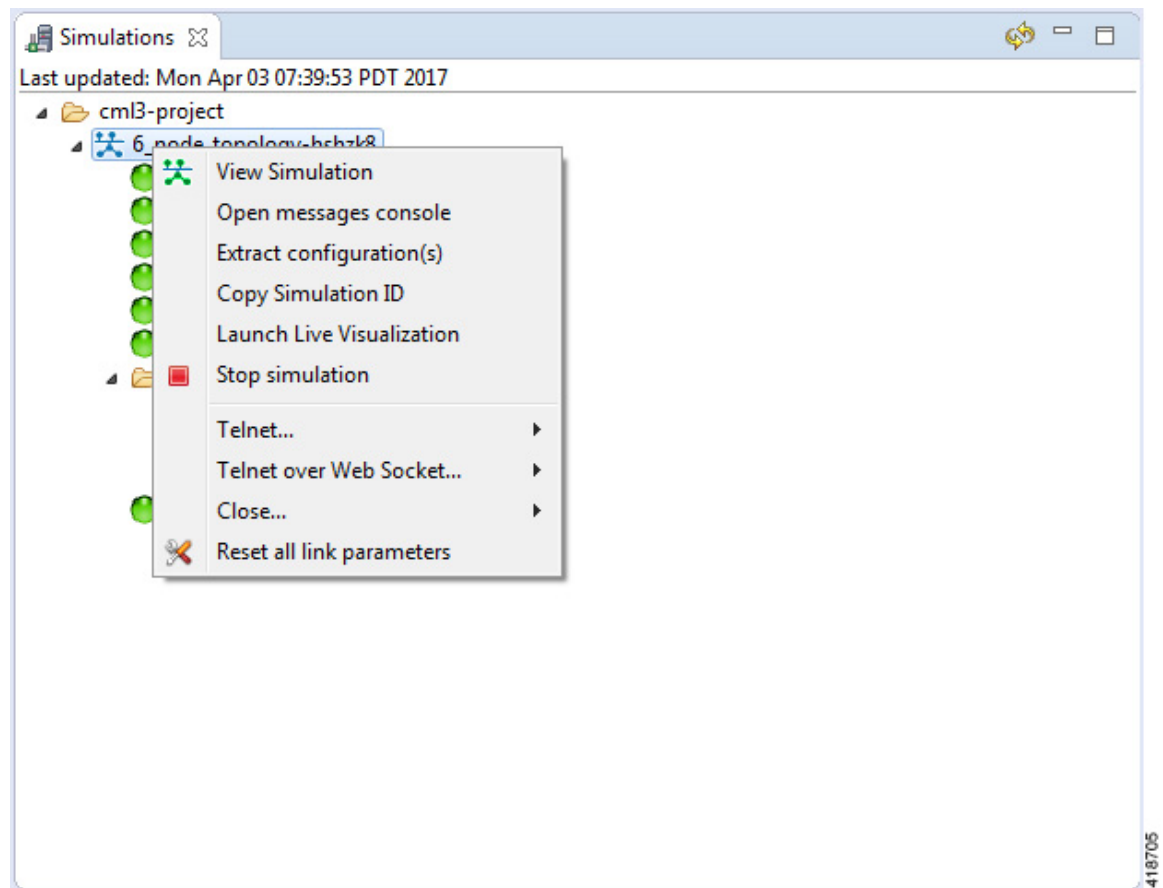


Table 29: Topology Options

| Operation              | Description  |
|------------------------|--|
| <b>View Simulation</b> | Reopens the Simulation view on the canvas if it is closed. |

| Operation                        | Description   |
|----------------------------------|---|
| <b>Open Messages Console</b>     | 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.   |
| <b>Extract Configurations</b>    | <p>Extracts all the routers' configurations to a locally saved file.</p> <p><b>Note</b> All active console connections are automatically disconnected by Cisco Modeling Labs. All external Telnet connections to the console ports must be closed manually. The <b>Stop simulation</b> operation cannot be selected prior to the <b>Extract configurations</b> operation.</p> |
| <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.   |
| <b>Stop Simulation</b>           | Stops the running simulation. See <a href="#">Simulate the Topology Overview, on page 139</a> for more information on stopping and starting simulations.  |
| <b>Telnet</b>                    | Allows you to use Telnet to connect to ports on a node.   |
| <b>Telnet over WebSocket</b>     | Allows you to use Telnet to connect over WebSockets to ports on a node. WebSockets provide full-duplex communications channels over a single connection.  |
| <b>Close</b>                     | Closes all port connections.  |
| <b>Reset All Link Parameters</b> | 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 40: Node Options

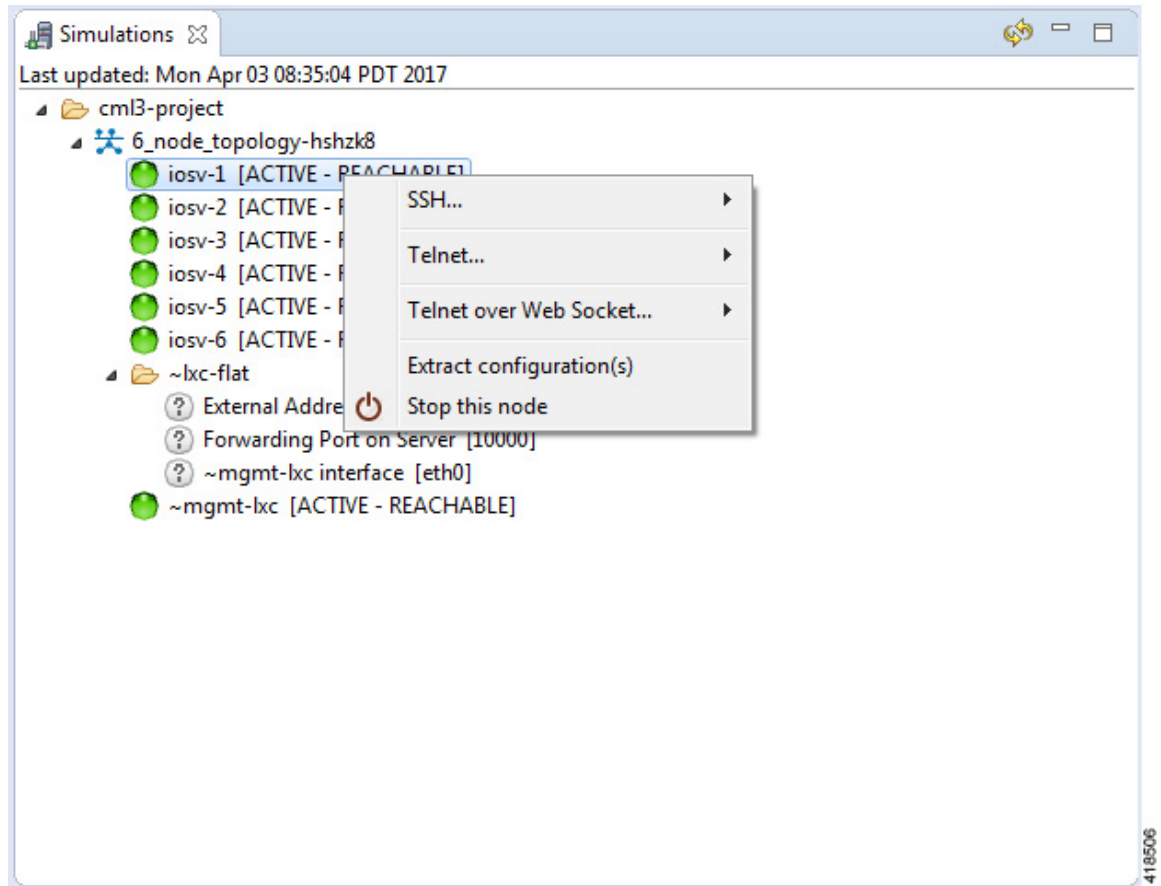


Table 30: Node Options

| 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.<br><b>Note</b> This operation only applies when the server subtype is used.                    |
| Stop this Node         | Stops the selected node.   |
| 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 41: Terminal View**

```

iosv-1 (Console) - guestNew_Topology-i65u4s.virl.iosv-1
Telnet: (192.168.32.131:17016 - CONNECTED)
name Router






*Jan 30 18:24:53.846: %PLATFORM-5-SIGNATURE_VERIFIED: Image 'flash0:/vios-adventerprisek9-m' passed code signing verification
*****
* IOSv - Cisco Systems Confidential
*
* This software is provided as is without warranty for internal
* development and testing purposes only under the terms of the Cisco
* Early Field Trial agreement. Under no circumstances may this software
* be used for production purposes or deployed in a production
* environment.
*
* By using the software, you agree to abide by the terms and conditions
* of the Cisco Early Field Trial Agreement as well as the terms and
* conditions of the Cisco End User License Agreement at
* http://www.cisco.com/go/eula
*
* Unauthorized use or distribution of this software is expressly
* Prohibited.
*****
  
```

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

**Figure 42: Terminal View Toolbar**



**Table 31: Available Tools**

| Icon  | Function                            | Description   |
|---|-------------------------------------|---|
|  | <b>Disconnect</b>                   | Disconnects the terminal connection to the node.  |
|  | <b>Scroll Lock</b>                  | Sets scrolling on and off.  |
|  | <b>Display Selected Connections</b> | Allows you to select a connection from the list of active terminal connections.   |
|  | <b>Remove Terminal</b>              | Closes the Terminal view.   |
|  | <b>Set Terminal Font</b>            | Allows you to set the font to be used in the terminal, from the <b>Colors and Fonts</b> dialog box.<br><br><b>Note</b> You can also access the <b>Colors and Fonts</b> dialog box by choosing <b>File &gt; Preferences &gt; General &gt; Appearance &gt; Colors and Fonts</b> . |

## 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 62](#)

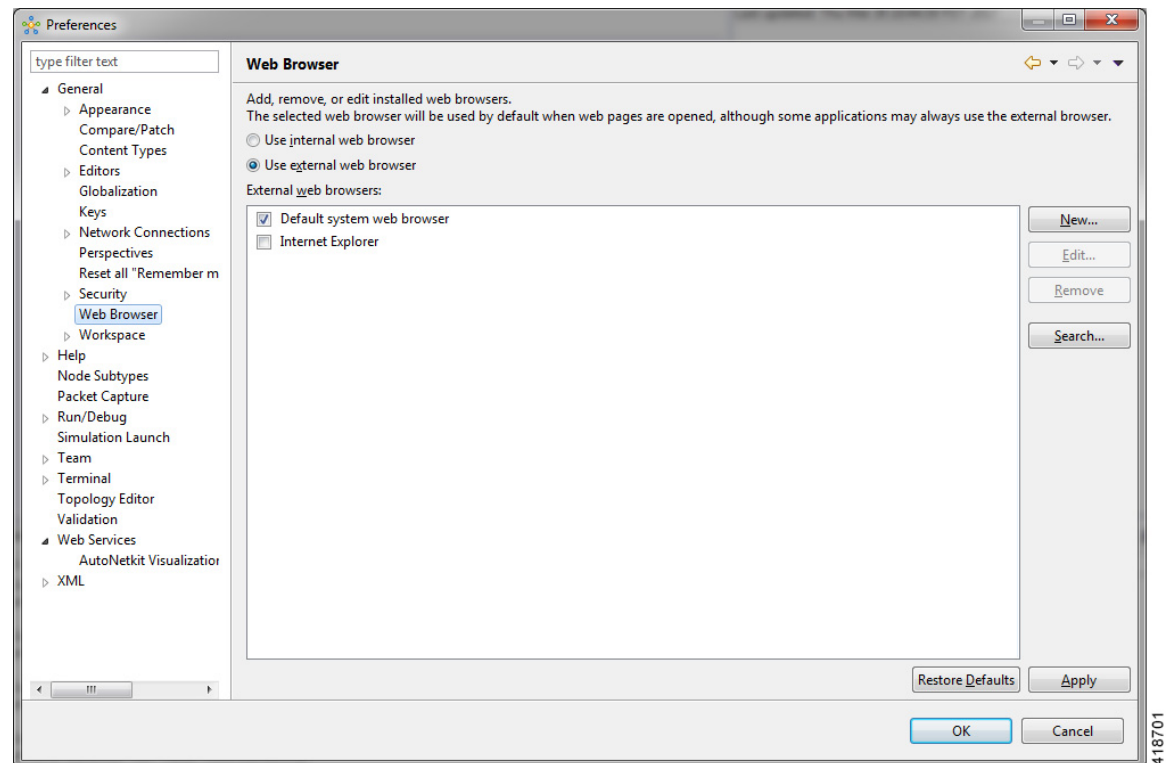
- [Terminal Setting](#), on page 65
- [Topology Editor Setting](#), on page 69
- [Web Services Setting](#), on page 71
- [AutoNetkit Visualization Setting](#), on page 72
- [Web Browser Setting](#), on page 59
- [Secure Storage Setting](#), on page 60

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 43: Web Browser Setting**



The available operations for this setting are:

**Table 32: Web Browser Setting Operations**

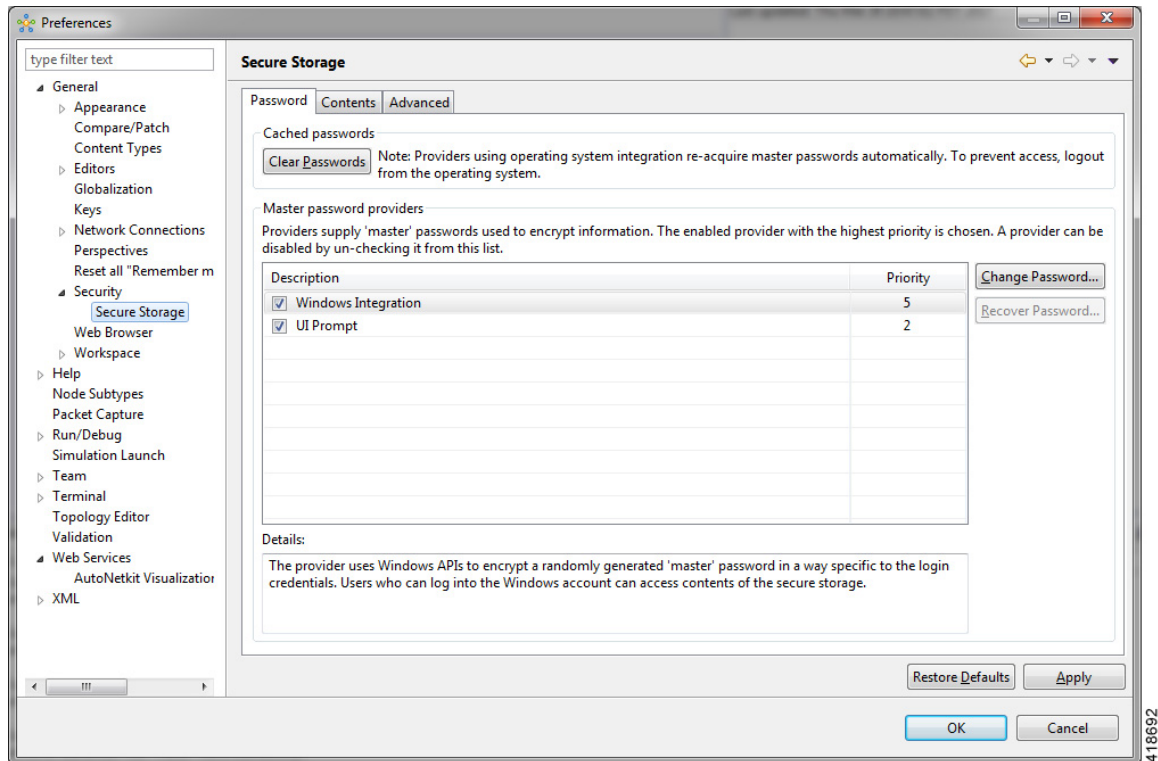
| Operation                       | Description  |
|---------------------------------|--|
| <b>Use Internal Web Browser</b> | Allows you to use an internal web browser built into the Cisco Modeling Labs client to view AutoNetkit visualization.<br><br><b>Note</b> The use of an internal Web browser for AutoNetkit visualization is not supported. |

| Operation                | Description  |
|--------------------------|--|
| 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.<br><br><b>Note</b> 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.  |
| Apply                    | Applies changes.   |

## Secure Storage Setting

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

**Figure 44: Secure Storage Setting**



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

The available options are:

**Table 33: Password Tab Options**

| Option          | Description                                 |
|-----------------|---|
| Clear Passwords | Clears cached master passwords from memory. |

| Option                           | Description  |
|----------------------------------|--|
| <b>Master Password Providers</b> | 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.<br><br><b>Note</b> 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. |
| <b>Change Password</b>           | Changes the master password of the selected password provider.   |
| <b>Recover Password</b>          | 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.<br><br><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.   |
| <b>Restore Defaults</b>          | Restores to the initial default state.   |
| <b>Apply</b>                     | 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.



**Caution** 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.



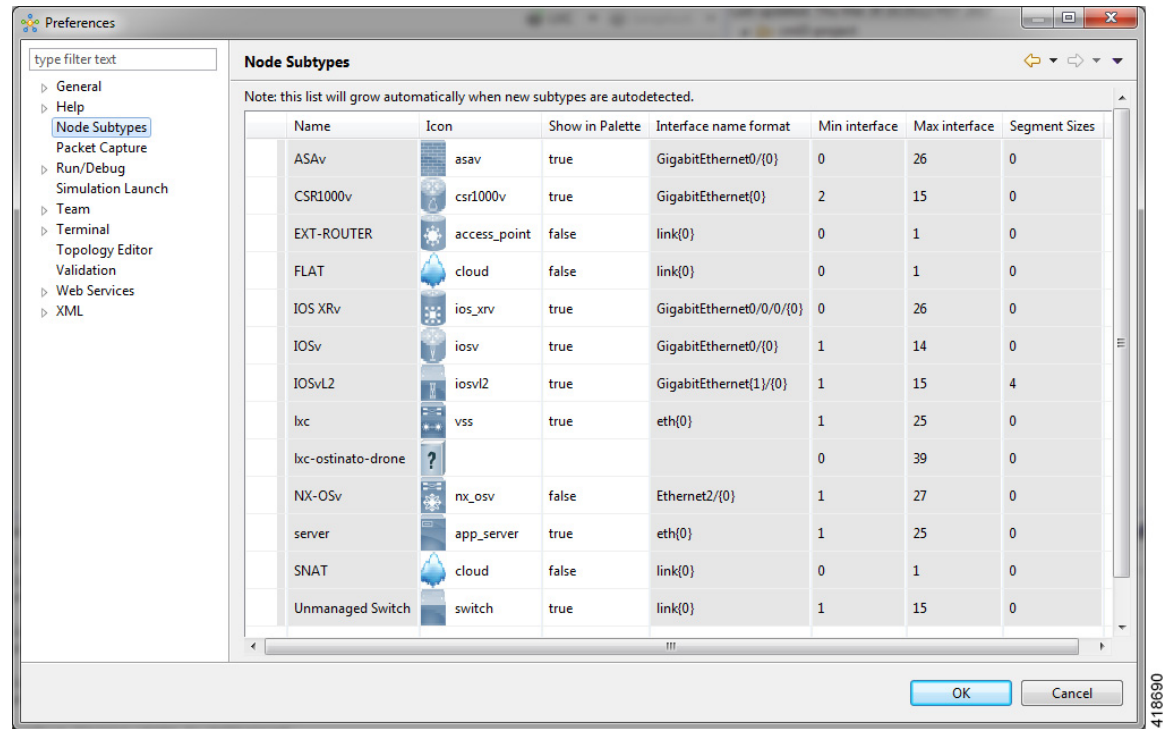
---

**Note** 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 1.5](#) for information on installing VM images on the Cisco Modeling Labs server.

Figure 45: Node Subtypes Setting



The available operations for this setting are:

Table 34: Node Subtypes Setting Operations

| Operation                | Description  |
|--------------------------|--|
| <b>Fetch from Server</b> | 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 <a href="#">Fetch Node Subtypes from the Cisco Modeling Labs Server, on page 63</a> . |
| <b>Restore Defaults</b>  | Reverts to the original list of subtypes.  |
| <b>Apply</b>             | 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.

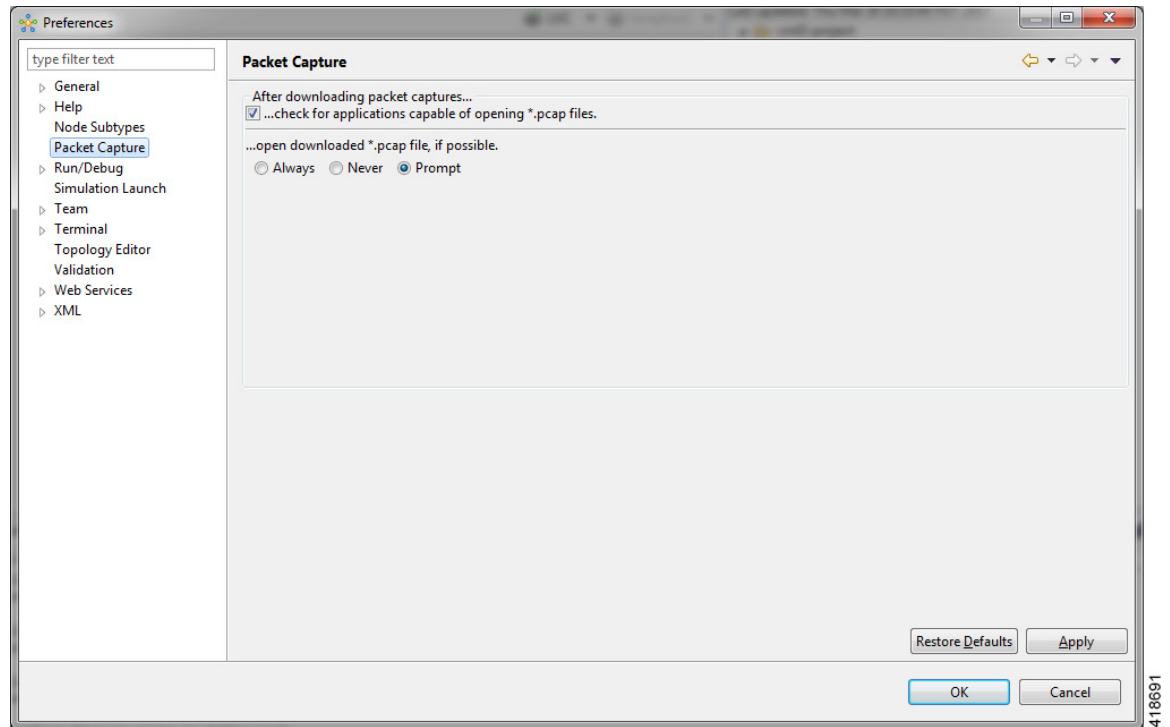
The updated list of node subtypes is available for use in the **Topology Palette** view.

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 46: Packet Capture Setting**



The available operations for this setting are:

**Table 35: Packet Capture Setting Operations**

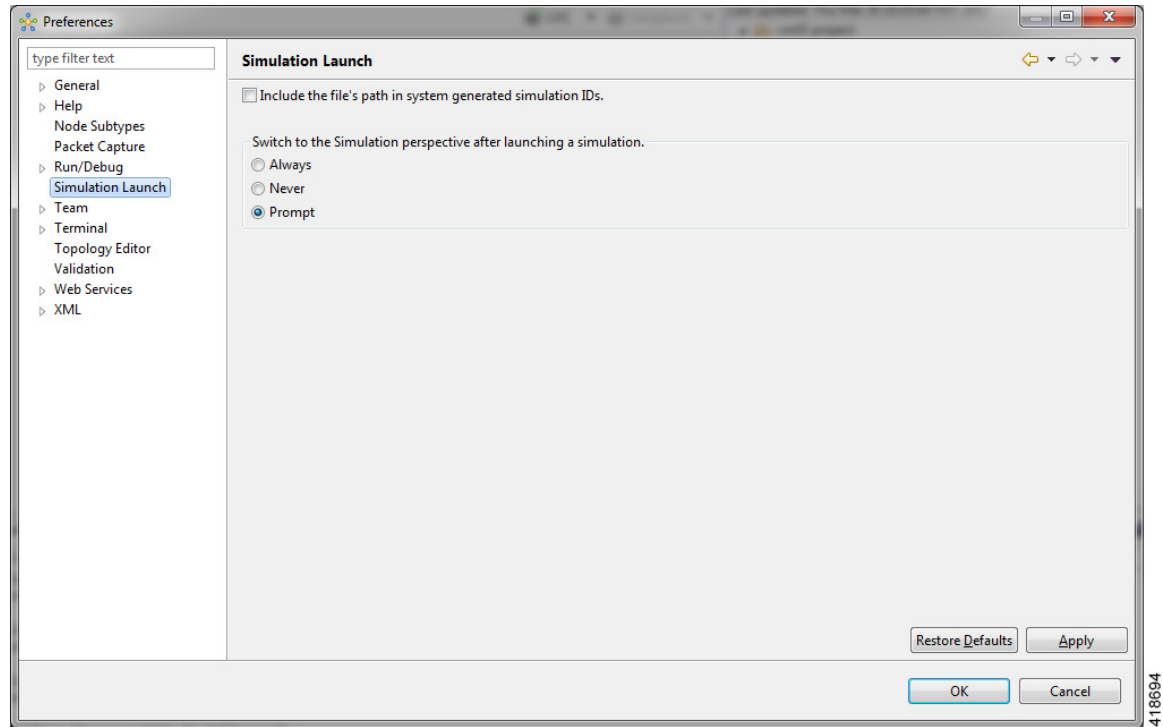
| Operation   | Description   |
|---|---|
| <b>Check for Applications Capable of Opening *.pcap Files</b> | Check the checkbox box to have the system automatically check for a suitable application to open the .pcap files. |
| <b>Open Downloaded *.pcap Files</b>                           | Select the applicable option: <b>Always</b> , <b>Never</b> or <b>Prompt</b> for opening downloaded .pcap files.   |
| <b>Restore Defaults</b>                                       | Restore the settings to their initial default state.  |
| <b>Apply</b>  | 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 47: Simulation Launch Setting**



The available operations for this setting are:

**Table 36: Simulation Launch Setting Operations**

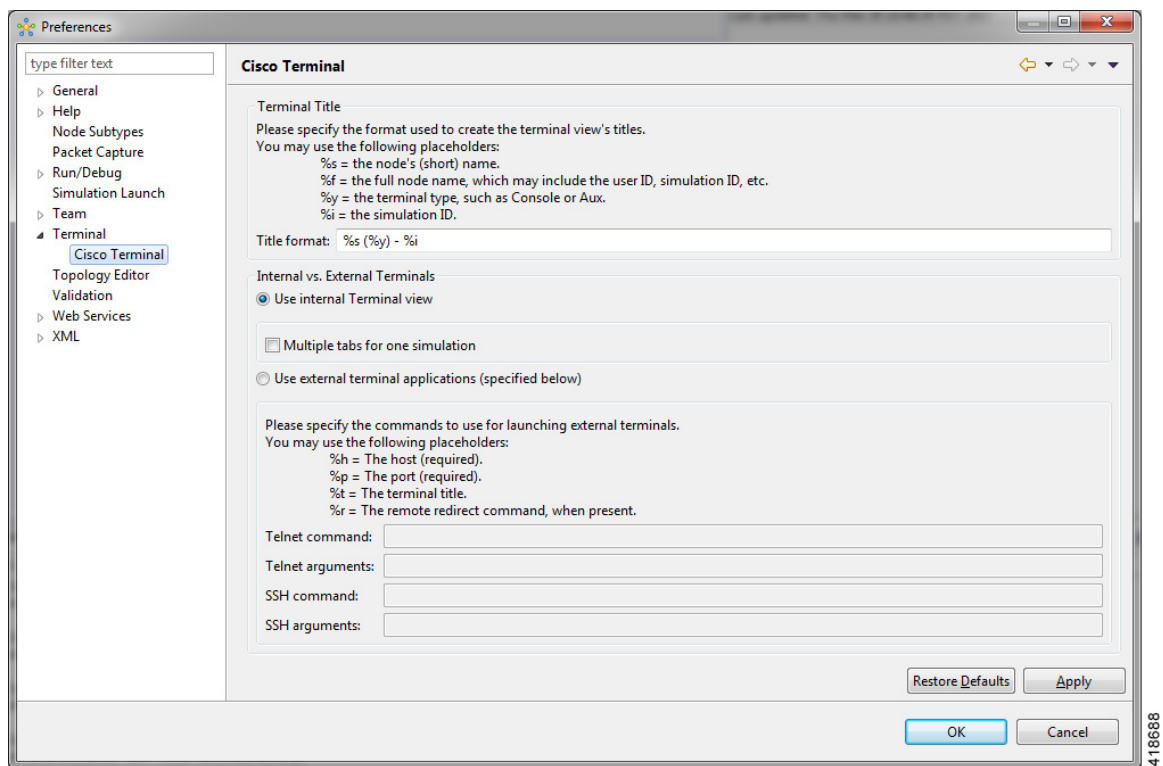
| Operation   | Description   |
|---|---|
| <b>Include the File's Path in Sytem generated Simulation IDs.</b>           | Check this box if you want to include the file's path in the system-generated Simulation IDs.   |
| <b>Switch to the Simulation Perspective after a Simulation is Launched.</b> | Select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

**Note**

- 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.

**Figure 48: Terminal Setting**

The available operations for this setting are:

**Table 37: Terminal Setting Operations**

| Operation                               | Description  |
|---|--|
| <b>Title Format</b>                     | 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.                              |
| <b>Multiple Tabs for One Simulation</b> | Opens multiple tabs in a terminal view for a running simulation.                         |

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



**Note** The complete PATH must be specified.

*Table 38: PuTTY Command-Line Options*

| Command-Line Option | Description   |
|---------------------|---|
| <b>ssh</b>          | Opens an SSH connection   |
| <b>telnet</b>       | Opens a Telnet connection   |
| <b>%h</b>           | Specifies the host to connect to (the Cisco Modeling Labs client will not allow an external program to be set without having <b>%h</b> in the command line) |
| <b>%p</b>           | Specifies the host to connect to (the Cisco Modeling Labs client will not allow an external program to be set without having <b>%p</b> 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
- SSH command: "C:\Program Files (x86)\PuTTY\putty.exe" -ssh %h %p



**Note** 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 39: Additional Terminal Programs**

| Terminal Program | Connection Type | Command to Use   |
|------------------|-----------------|--|
| Xshell           | Telnet          | "C:\Program Files (x86)\NetSarang\Xshell 4\xshell.exe" -url telnet://%h:%p -newtab %t  |
| SecureCRT        | Telnet          | "C:\Program Files\VanDyke Software\SecureCRT\SecureCRT.exe" /T /TELNET %h %p<br><br><b>Note</b> 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 40: 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    |
|                  | 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**

```

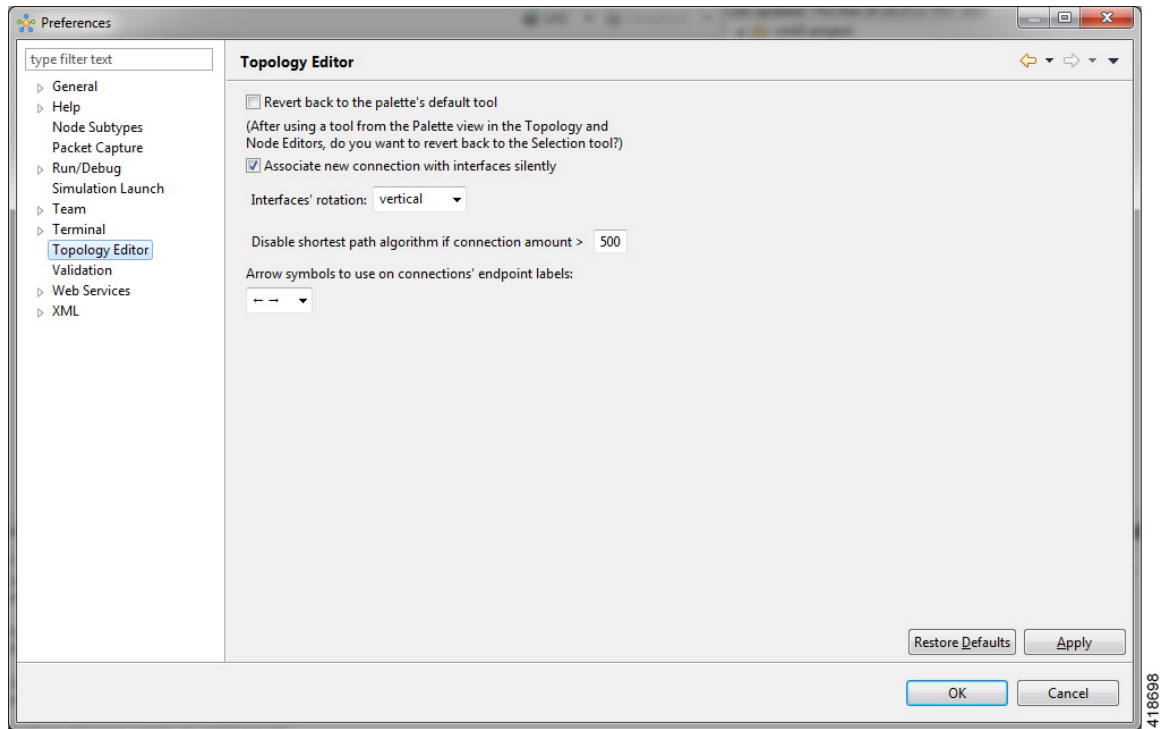
on run argv
    tell application "Terminal"
        activate
        -- open a new Tab - there is no method
        tell application "System Events"
            keystroke "t" using {command down}
        end tell
        repeat with win in windows
            try
                if get frontmost of win 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 49: Topology Editor Setting



The available operations for this setting are:

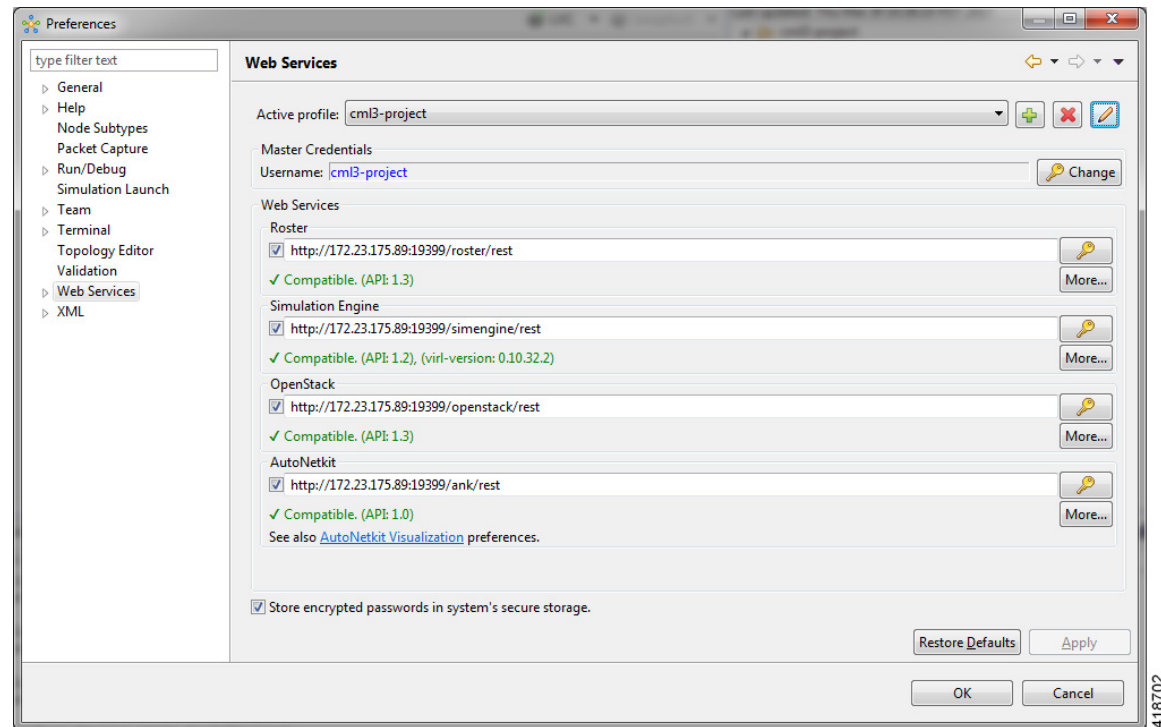
Table 41: Topology Editor Setting Operations

| Operation   | Description  |
|---|--|
| <b>Revert Back to the Palette's Default Tool</b>                                | 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.  |
| <b>Associate New Connection with Interfaces Silently</b>                        | Enables the following: <ul style="list-style-type: none"> <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>       |
| <b>Disable Shortest Path Algorithm if Connection Amount &gt; (Greater than)</b> | Enables the following: <ul style="list-style-type: none"> <li>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.</li> </ul> |
| <b>Arrow symbols to use on connections' endpoint label</b>                      | Allows you to select an arrow end from the drop down list to use on your connections' endpoints.   |
| <b>Restore Defaults</b>   | Restores settings to the initial default state.  |
| <b>Apply</b>  | 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.

**Figure 50: Web Services Setting**



The available operations for this setting are:

**Table 42: Web Services Setting Operations**

| Operation                 | Description  |
|---------------------------|--|
| <b>Active Profile</b>     | 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. |
| <b>Master Credentials</b> | Specifies a username and password for accessing the Cisco Modeling Labs server. These credentials are provided by the system administrator.                              |

| Operation   | Description   |
|---|---|
| <b>Web Services</b>   | <p>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:</p> <ul style="list-style-type: none"> <li>• <b>Roster</b></li> <li>• <b>Simulation Engine</b></li> <li>• <b>OpenStack</b></li> <li>• <b>AutoNetkit</b></li> </ul> <p><b>Note</b> After you have set up your profile with the correct base URI, each of the web services will display <b>Compatible</b> in green, indicating that the Cisco Modeling Labs client can communicate with the Cisco Modeling Labs server.</p> |
| <b>Store Encrypted Passwords in System's Secure Storage</b> | <p>Encrypts passwords and stores them locally on the Cisco Modeling Labs client. To change the settings for managing the encrypted passwords, choose <b>File &gt; Preferences &gt; General &gt; Security &gt; Secure Storage</b>. See <a href="#">Secure Storage Setting, on page 60</a> for more information.</p>  |
| <b>Restore Defaults</b>                                     | Restores settings to the initial default state.   |
| <b>Apply</b>  | Applies changes.  |

## AutoNetkit Visualization Setting

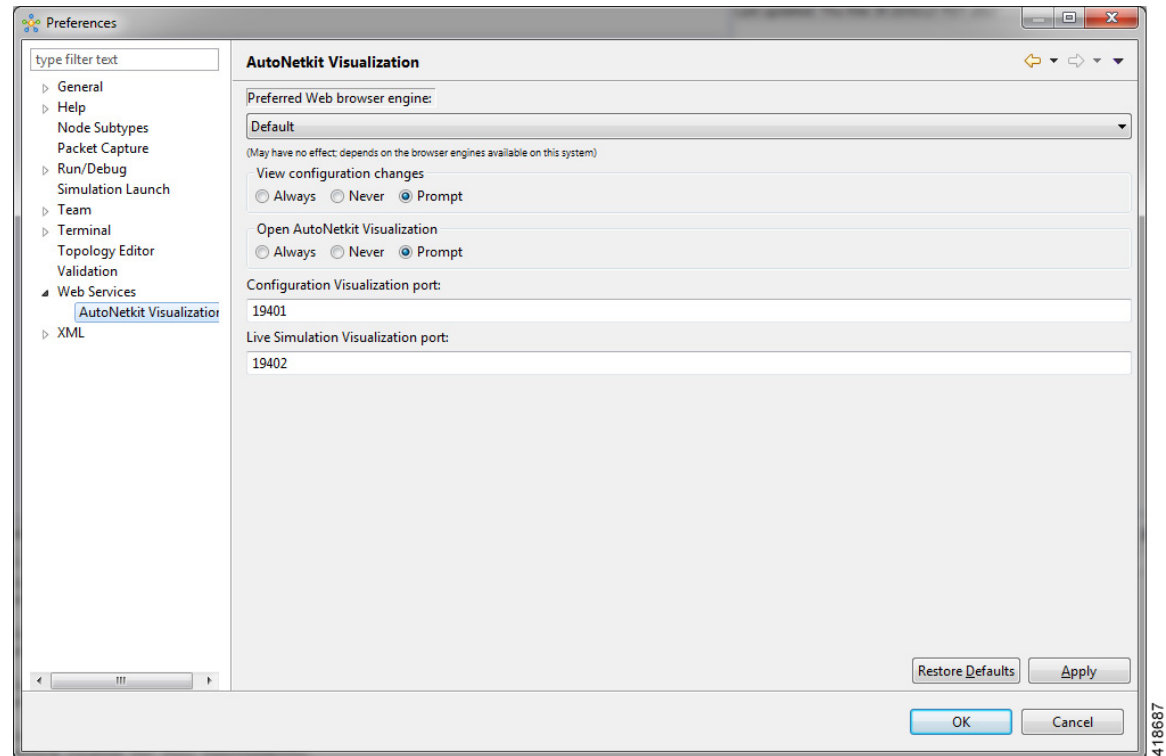
The AutoNetkit visualization feature is available only when node configurations are built using the parameters defined in AutoNetkit. If AutoNetkit visualization is turned off, you cannot get a true representation of your topology.

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 51: AutoNetkit Visualization Setting**

The available operations for this setting are:

**Table 43: AutoNetkit Visualization Setting Operations**

| Operation                           | Description   |
|-------------------------------------|---|
| <b>Preferred Web Browser Engine</b> | <p>Specifies the external web browser to use when displaying AutoNetkit visualization results. Options are:</p> <ul style="list-style-type: none"> <li>• <b>Default:</b> The default system browser</li> <li>• <b>WebKit:</b> Based on the Safari web browser</li> <li>• <b>Mozilla</b></li> </ul> <p><b>Note</b> 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 <b>User Workspace Management</b> interface.</p> |

| Operation                                 | Description   |
|---|---|
| <b>View Configuration Changes</b>         | <p>Specifies whether to view configuration changes after a new build is generated. Options are:</p> <ul style="list-style-type: none"> <li>• <b>Always</b></li> <li>• <b>Never</b></li> <li>• <b>Prompt</b></li> </ul> <p>The default value is <b>Prompt</b>.</p>   |
| <b>Open AutoNetkit Visualization</b>      | <p>Specifies when to open a browser window to display AutoNetkit visualization. Options are:</p> <ul style="list-style-type: none"> <li>• <b>Always</b></li> <li>• <b>Never</b></li> <li>• <b>Prompt</b></li> </ul> <p>The default value is <b>Prompt</b>.</p>  |
| <b>Configuration Visualization Port</b>   | <p>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.</p> <p><b>Note</b> If an incorrect port value is entered, you will be prompted with an error during the build stage.</p> |
| <b>Live Simulation Visualization Port</b> | <p>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.</p> <p><b>Note</b> If an incorrect port value is entered, you will be prompted with an error during the build stage.</p>       |
| <b>Restore Defaults</b>                   | Restores the default state for the preferred web browser engine and restores the default port values assigned to AutoNetkit visualization and Live Visualization.   |
| <b>Apply</b>                              | Applies any changes made.   |



## CHAPTER 3

# Design a Topology

- [Design a Topology Overview, on page 75](#)
- [Topology Nodes and Connections, on page 75](#)
- [Create a Topology, on page 77](#)
- [Place the Nodes on the Canvas, on page 78](#)
- [Create Connections and Interfaces, on page 79](#)
- [Use Unmanaged Switches, on page 79](#)
- [The Cisco IOSvL2 Switch Image, on page 81](#)
- [Docker Container Support, on page 85](#)

## Design a Topology Overview

The design phase is the initial step in creating a network topology. During the design phase, you will perform the tasks described in the following sections.

## Topology Nodes and Connections

The topology you design consists of nodes and connection functions. See [Navigating Within the Cisco Modeling Labs Client, on page 7](#) for additional information about how to select and edit nodes and connection functions.

### Topology Nodes

*Table 44: Node Subtypes*

| Node Name          | Node Type   |
|--------------------|---|
| Cisco IOSv         | Router node. Runs a Cisco IOS operating system.                                 |
| Cisco IOSvL2       | Router node. Runs a Cisco IOS Layer 2 operating system.                         |
| Server             | Server node. Runs a Linux operating system.                                     |
| Cisco IOS XRv      | Router node. Runs a Cisco IOS XR operating system.                              |
| Cisco IOS XRv 9000 | Router node. Runs a Cisco IOS XR 9000 operating system. (Available separately.) |

| Node Name         | Node Type  |
|-------------------|--|
| Cisco CSR1000v    | Router node. Runs a Cisco CSR 1000 operating system. (Available separately.) |
| Cisco ASAv        | Router node. Runs a Cisco ASAv operating system.                             |
| Cisco NX-OSv 9000 | Router node. Runs a Cisco Nx-OS 9000 operating system.                       |

A node subtype is a virtual machine that runs on top of OpenStack, which itself is running in a Linux virtual machine that is running on top of VMware software. Because the node is virtual, specific hardware is not emulated. For example, there are no power supplies, no fans, no ASICs, and no physical interfaces. For all router nodes, the interface type is a Gigabit Ethernet network interface. A server node has an Ethernet network interface.

You can choose an image and image flavor for each node type. See the *User Workspace Management* chapter in the *Cisco Modeling Labs Corporate Edition System Administrator Installation Guide, Release 1.5* for information on how to access the VM Image and the VM Flavor choices. In most cases, you need not select an image and flavor. By default, the node subtype is associated with an image and flavor that runs with the topology.

**Table 45: Node VM Images**

| VM Image Name | Used For               |
|---------------|------------------------|
| server        | Server node            |
| CSR1000v      | Cisco CSR1000 node     |
| IOSv          | Cisco IOS node         |
| IOSvL2        | Cisco IOS Layer 2 node |
| IOS XRv       | Cisco IOS XR node      |
| IOS XRv 9000  | Cisco IOS XR 9000 node |
| AVAv          | Cisco AVAv node        |
| Nx-OSv 9000   | Cisco NX-OSv 9000 node |

**Table 46: Node VM Flavors**

| VM Flavor Name | Used For     |
|----------------|--------------|
| m1_tiny        | Linux server |
| m1_small       | Linux server |
| m1_medium      | Linux server |
| m1_large       | Linux server |
| m1_xlarge      | Linux server |

| VM Flavor Name | Used For               |
|----------------|------------------------|
| server         | Linux server           |
| CSR1000v       | Cisco CSR 1000 node    |
| IOS XRv        | Cisco IOS XR node      |
| IOS XRv 9000   | Cisco IOS XR 9000 node |
| IOSv           | Cisco IOS node         |
| IOSvL2         | Cisco IOS Layer 2 node |
| AVAv           | Cisco AVA node         |
| NX-OSv 9000    | Cisco NX-OS 9000 node  |

Each Linux flavor provides a different amount of memory and CPU allocated to the server.

### Connection Functions

Cisco Modeling Labs provides the connection functions shown in the following table.

**Table 47: Connection Functions**

| Connection Type                | Description  |
|--------------------------------|--|
| <b>Connection</b>              | Creates a connection between two interfaces. Interfaces are created in the node to support a connection. Any unused interfaces present are automatically assigned. All the interfaces in router nodes are represented as Gigabit Ethernet interfaces. Multiple parallel connections are supported. |
| <b>External Router</b>         | Creates an external router connection point.<br><br>When the external router is used in conjunction with a Layer 2 External (Flat) network and IOSv instances, AutoNetkit is able to configure an L2TPv3 tunnel to connect simulations to remote devices in a transparent manner.                  |
| <b>Layer 3 External (SNAT)</b> | Creates a Layer 3 external connection point using static network address translation (SNAT). This external connection point allows connections outside of Cisco Modeling Labs to connect to the topology.  |
| <b>Layer 2 External (Flat)</b> | Creates a Layer 2 external connection point using FLAT. This external connection point allows connections outside of Cisco Modeling Labs to connect to the topology.   |

## Create a Topology

### Before you begin

A topology project folder must exist.

There are several methods for creating a topology. These are discussed in the following sections.

## Method 1: Create a Topology from the Menu Bar

---

- Step 1** Select a topology project folder.
- Step 2** Enter a filename, ensuring that it ends with the extension **.virl**.
- Step 3** Click **Finish**.  
A filename **.virl** topology file is created in the selected project folder.
- 

## Method 2: Create a Topology from the Projects View

---

- Step 1** Right-click **Projects** view.
- Step 2** Choose **New > Topology**.
- Step 3** Select a topology project folder.
- Step 4** Enter a filename, ensuring that it ends with the extension **.virl**.
- Step 5** Click **Finish**.  
A filename **.virl** topology file is created in the selected project folder.
- 

## Method 3: Create a Topology from the Toolbar

---

- Step 1** Click the **New Topology File** icon in the toolbar.
- Step 2** Select a topology project folder.
- Step 3** Enter a filename, ensuring that it ends with the extension **.virl**.
- Step 4** Click **Finish**.  
A filename **.virl** file is created in the selected project folder.
- 

### What to do next

Place the nodes.

## Place the Nodes on the Canvas

### Before you begin

- A topology file must exist.
  - The topology file must be open and the canvas visible in the **Topology Editor**.
- 

- Step 1** Click a node type, which is under the **Nodes** heading in the **Palette** view.

- Step 2** Click the canvas at each point where you want to place a node. You can also drag the nodes on the canvas to position them. You can then arrange the nodes using several methods:
- Use **Shift-click** to select two or more nodes. Alternatively, click and drag a selection box around two or more nodes. You can also use **Ctrl-click** (Windows) or **Cmd-click** (OS X) to toggle between node selections.
  - From the menu bar, use **Edit > Grid > Distribute Nodes** to arrange the selected nodes vertically, horizontally, or to distribute them on a grid.
- Note** The grid is determined dynamically, based on the selected nodes.

---

#### What to do next

Create connections and interfaces.

## Create Connections and Interfaces

#### Before you begin

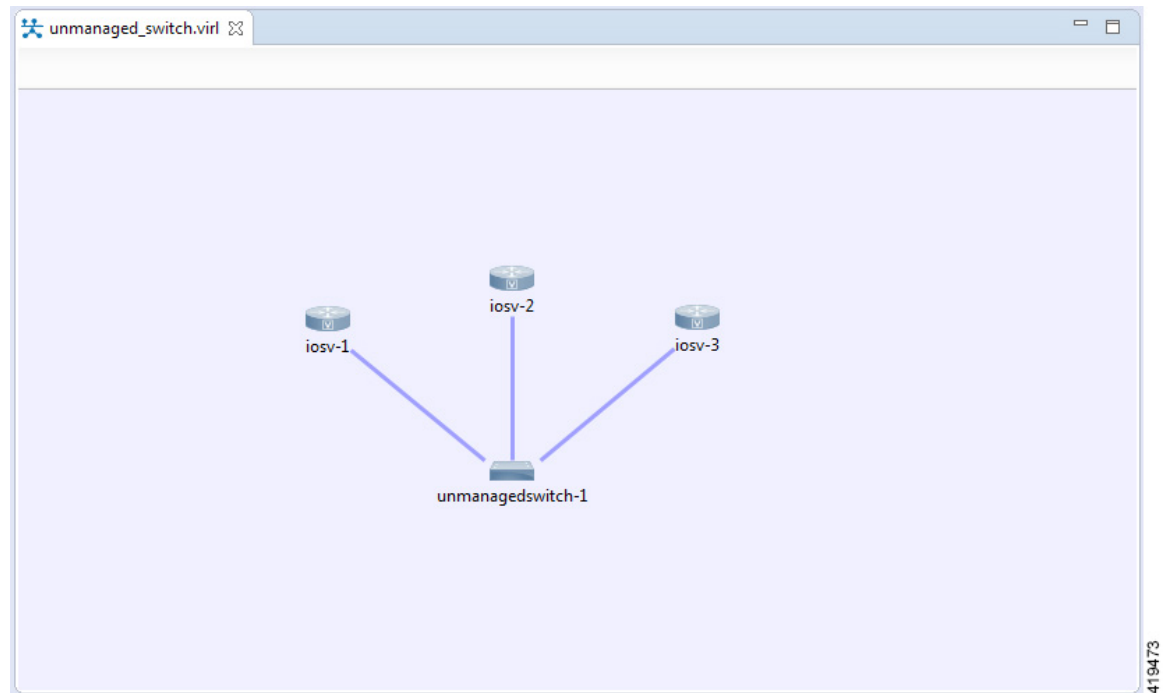
Nodes must be in place on the canvas of the **Topology Editor**.

- 
- Step 1** Click **Connection** in the **Tools** view.
- Step 2** Click the first node.
- Step 3** Click the next node to create the connection.
- Note** When you connect two nodes, the interfaces are created and named automatically when you choose **File > Preferences > Topology Editor > Associate new connection with interfaces silently** check box. You can view the node interfaces when you double-click the node.
- Step 4** Repeat Step 2 and Step 3 until all the connections are in place.
- Tip** You can create multiple parallel connections between two nodes. When a connection is selected, the **Topology Editor** shows the connection end points and double-clicking a node shows the nodes involved in the connection, all of the interfaces on those nodes, and all the connections between those nodes.
- Note** Choose **File > Export > Export Topology Diagram to Image** to capture an image of the current topology on the canvas.
- 

## Use Unmanaged Switches

Users have the choice to use either an unmanaged switch or Cisco IOSv layer 2 to provide a switching service. Unmanaged switches are used in place of the multipoint connection which was available in previous versions of Cisco Modeling Labs. For example, in the following figure there are 3 IOSv instances connected to an unmanaged switch. Each of the interfaces on iosv-1, iosv-2, and iosv-3 appear to be on the same subnet for point to point communication through the unmanaged switch.

Figure 52: Using an Unmanaged Switch in a Simple Topology



Unmanaged switch instances use the underlying Linux bridge process running under OpenStack control to provide this connectivity between the various virtual machines. It is a transparent switch.

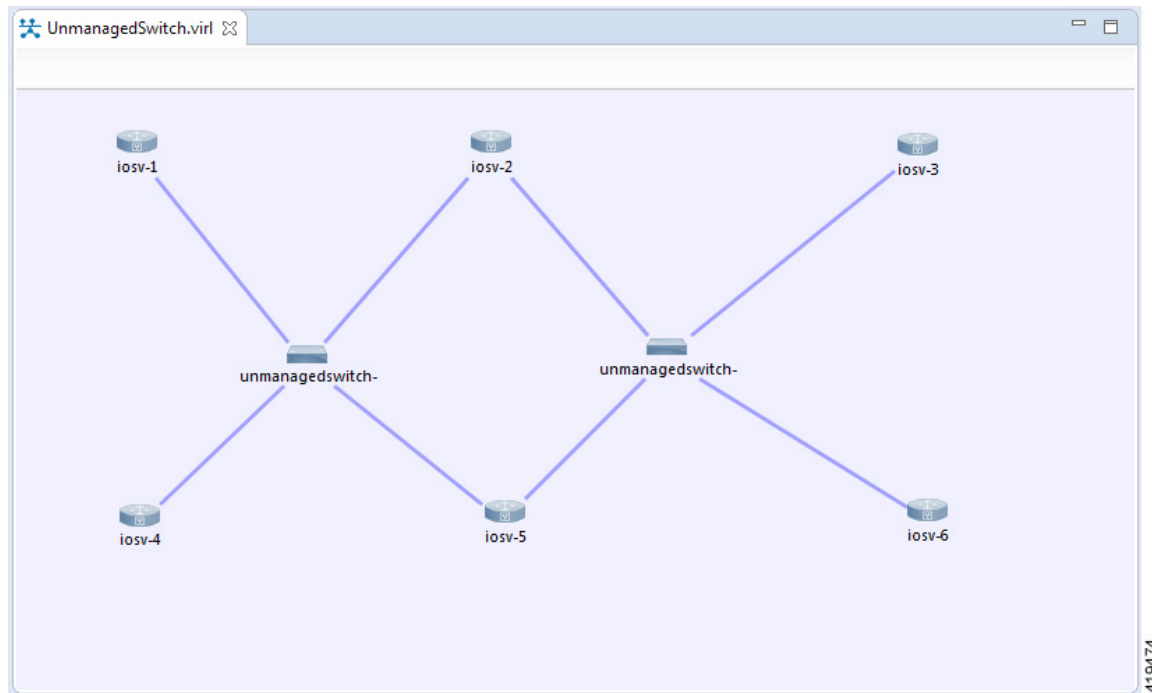
### Before you begin

A topology file with the extension .virl must exist. Router nodes or server nodes are placed on the canvas. Optionally, connections may exist between nodes.

- 
- Step 1** In the **Nodes** view, click **Unmanaged Switch**.
  - Step 2** Click the area on the canvas where you want the unmanaged switch to appear.
  - Step 3** In the **Tool** view, click **Connect**.
  - Step 4** On the canvas, click the unmanaged switch node then click an end node. A connection appears. Continue clicking unmanaged switch-node combinations until all connections are made.



Figure 53: Using an Unmanaged Switch



## The Cisco IOSvL2 Switch Image

The Cisco IOSvL2 switch image is a virtual machine like Cisco IOSv, Cisco IOS XRv, and so on. It runs and is configured in the same way as all other virtual machines. It runs a Cisco IOSv 15.2 switch image.



**Note** All Cisco IOSvL2 switch images in a topology are counted against the licensed node limit.

A Cisco IOSvL2 switch image provides sixteen Gigabit Ethernet interfaces, reserving interface Gi0/0 for OOB management. It can be configured manually or using AutoNetkit.

Cisco IOSvL2 switch instances can operate in:

- Layer 2 mode
- Layer 3 mode

By default the instances operate in layer 3 mode. However, the primary use of the Cisco IOSvL2 switch image is for switching purposes.

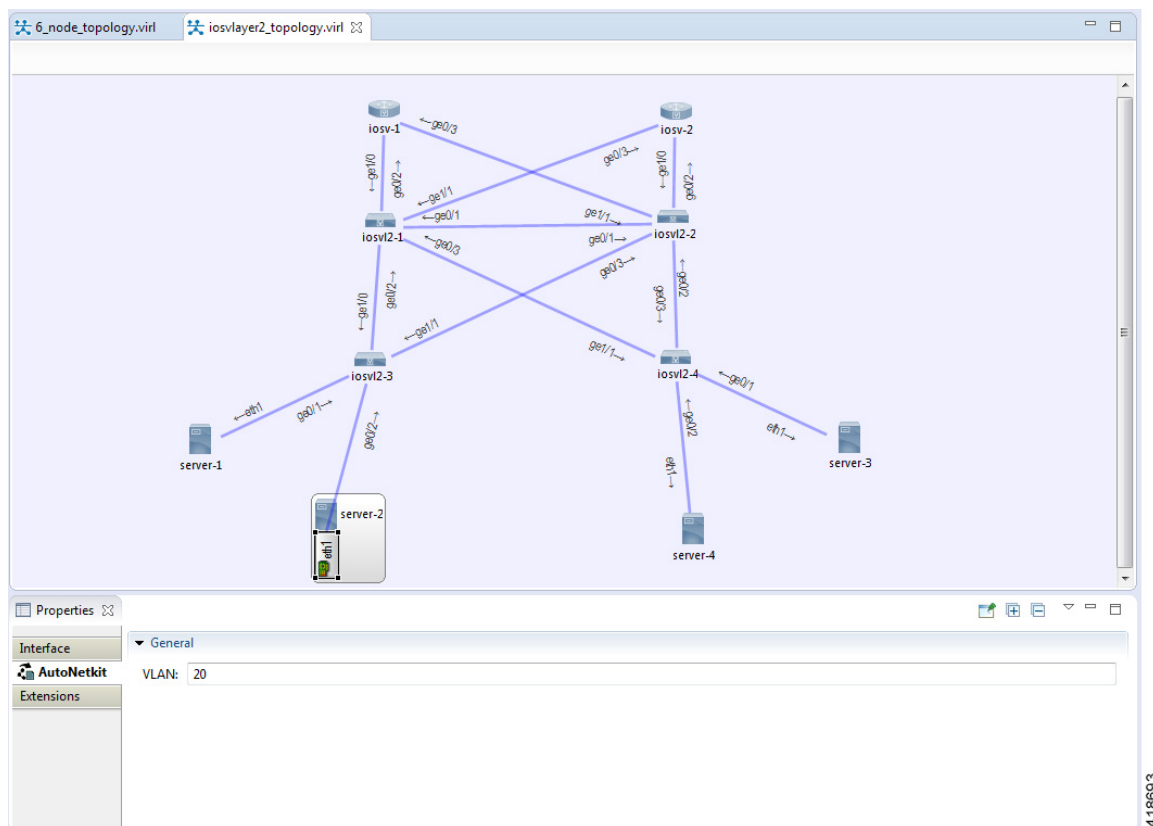
Any routers set up to connect to the Cisco IOSvL2 switch will be in switchport access mode. By default, all routers are placed in VLAN 2. You can specify which VLAN to place a port in by setting a VLAN attribute on the router interface. See [Assign VLANs, on page 114](#) for details on how to do this.

Switch to switch connections configured using AutoNetkit are by default set to operate as an 802.1q trunk.

## Use the Cisco IOSvL2 Switch Image

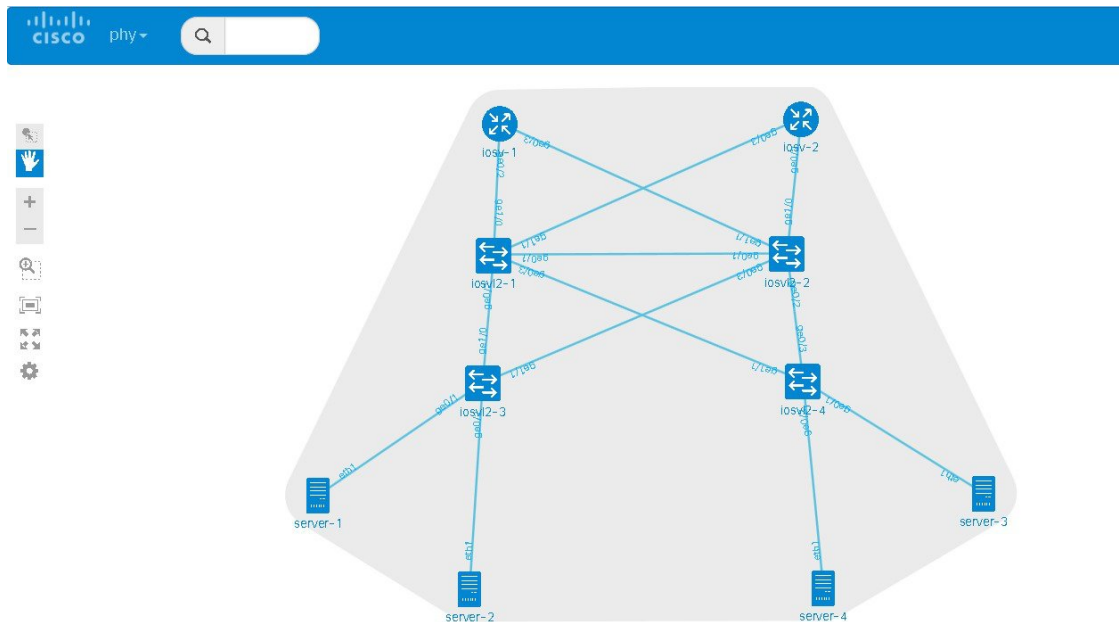
- Step 1** In the **Nodes** view, click **IOSvL2**.
- Step 2** Click the canvas at each point where you want to place an IOSvL2 node. You can also drag the nodes on the canvas to position them.
- Step 3** Add additional node types as required.
- Step 4** Use the **Connect** tool to create connections between the nodes.
- Step 5** To specify which VLAN to place a port in, select the interface for the host or router by double-clicking the applicable node.
- Step 6** Under **Properties** > **AutoNetkit**, enter a value for the **VLAN** field, as shown.

**Figure 54: Setting the VLAN Attribute**



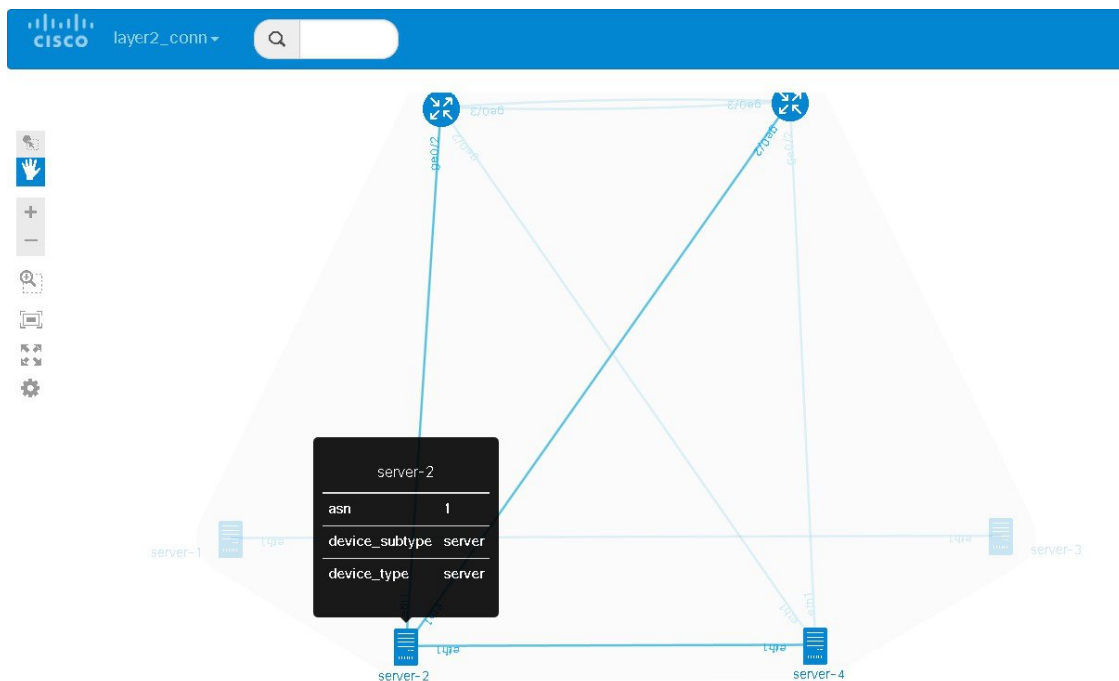
- Step 7** From the toolbar, click **Build Initial Configurations** to generate a configuration for the topology using AutoNetkit. When prompted to open AutoNetkit visualization, click **Yes**. AutoNetkit visualization for the topology opens in a browser window.

Figure 55: AutoNetkit Visualization

**Step 8**

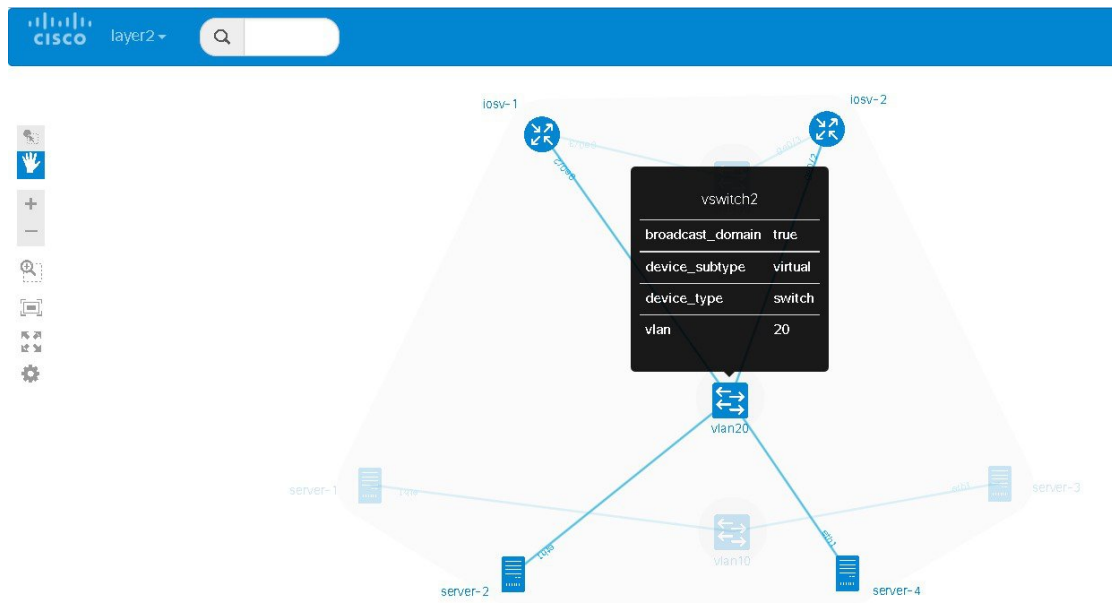
To view all broadcast domains that are enabled, select **layer2\_conn** from the **phy** drop-down list. For example, hovering over server-2 in this example shows the routers and servers that are in the same VLAN. All other devices are greyed out.

Figure 56: Layer 2 Connectivity

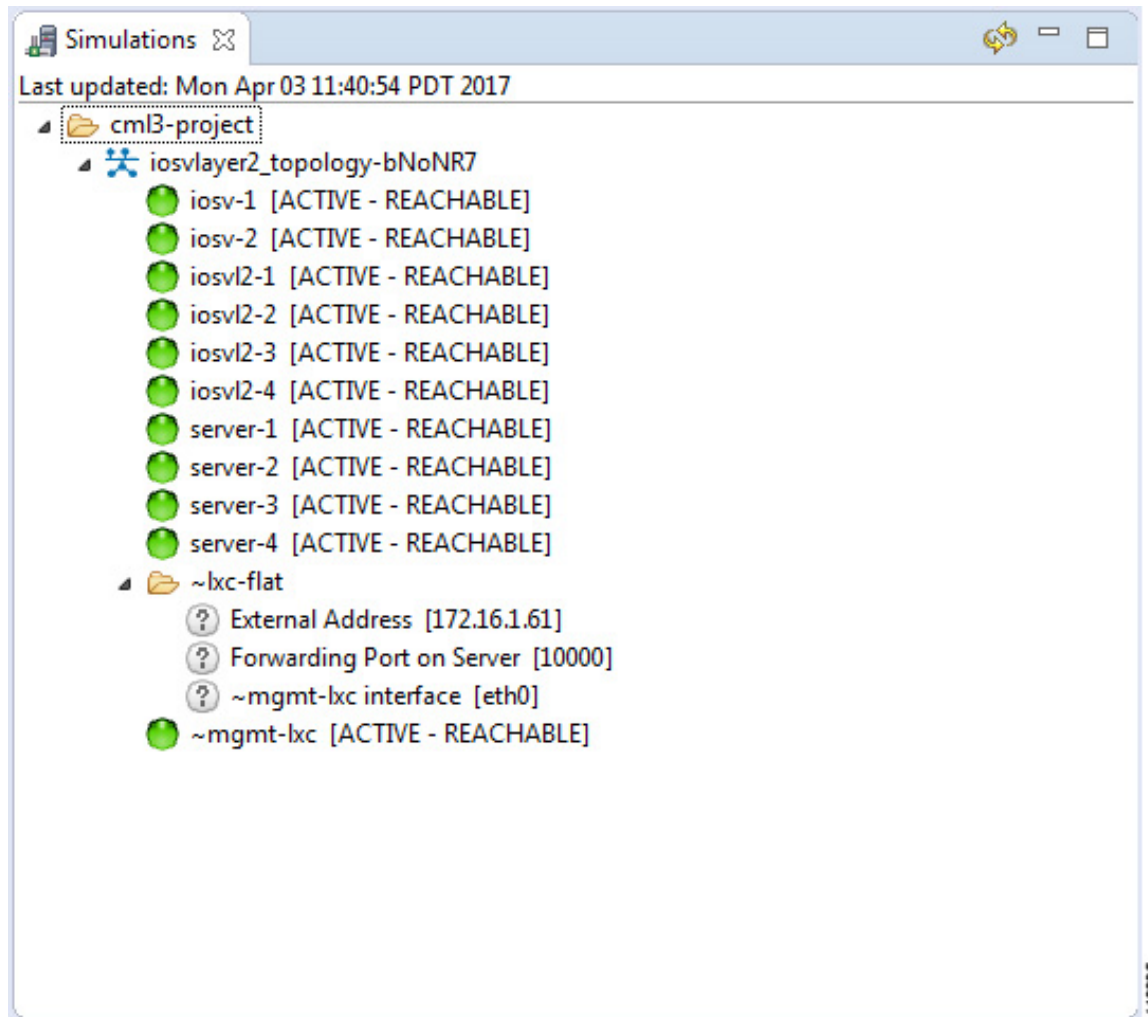


Selecting **layer2** from the **phy** drop-down list shows the switches representing the VLANs in place.

**Figure 57: Layer 2 Switches**



- Step 9** In the Cisco Modeling Labs client, click **Launch Simulation** to start the simulation. The simulation starts and is visible in the **Simulations** view.

*Figure 58: Simulation with Cisco IOSvL2 Switch Image*

## Docker Container Support

Cisco Modeling Labs provides the ability to integrate Docker images into Cisco Modeling Labs topologies.

Users are able to select docker images from public repositories (such as [hub.docker.com](https://hub.docker.com)) or private repositories. Once downloaded to your Cisco Modeling Labs server, you are able to design a network topology that will include your docker image.

In Cisco Modeling Labs, docker functionality is placed inside another virtual machine, CoreOS; which acts as a host for running docker instances. This is done for two reasons, for security and to constrain and restrict how many instances you have running by putting in place memory controls around the resources utilizations of the various docker instances.



**Note** You must install the CoreOS virtual machine image. This is available for installation from the Cisco Modeling Labs FileExchange. Please contact [cml-info@cisco.com](mailto:cml-info@cisco.com) if you require access.

You can have many docker instances but you need to be careful with the amount of memory that docker instances require. Understand that CoreOS is running docker services as well as the docker instances themselves. There is a limit of 22 docker instances running at any one time. This limit is set by the number of interfaces that the KVM supports.

Basic configuration information (interface and routing details) are provided by AutoNetkit using the build initial configurations function. As part of the simulation launch, the CoreOS virtual machine is spun up and the docker instance started within it. The docker instance will appear as if it were directly connected to the other nodes within your simulation. The neighboring devices are unaware of the presence of the CoreOS VM that is hosting the docker instances. Each link that is created in the topology design results in an external tap interface being created on the CoreOS instance. The CoreOS VM is configured to run with 2Gb RAM and 2vCPUs. If the amount of memory is insufficient, it can be adjusted using the **Node Resources/Flavors** function in the **User Workspace Management** interface.

There are thousands of docker images available on public repositories. However, not all images will run on Cisco Modeling Labs (or any other docker deployment), so care must be taken when selecting the image.

## Using Integrated Docker Containers in Cisco Modeling Labs Topologies

To use integrated docker containers in your topologies, complete the following steps.

**Step 1** Download the docker image to the Cisco Modeling Labs server.

**Step 2** In the User Workspace Management interface, the list of available subtypes is accessed using **Node Resources > Subtypes** as shown.

**Figure 59: List of Available Subtypes**

| Subtype            | Description  | Dynamic | Options |
|--------------------|--|---------|---------|
| ASAv               | Cisco Adaptive Security Appliance                      | No      | P       |
| CoreOS             | CoreOS server platform for hosting Docker nodes        | No      | P       |
| CSR1000v           | Cisco IOS XE reference platform                        | No      | P       |
| docker             | Docker container host node                             | No      | P       |
| generic            | Generic VM node subtype                                | No      | P       |
| IOL                | Cisco IOS on Linux container                           | No      | P       |
| IOL-L2             | Cisco IOS Layer 2 on Linux container                   | No      | P       |
| IOS XRv            | Cisco IOS XR reference platform                        | No      | P       |
| IOS XRv 9000       | Cisco IOS XRv 9000 router                              | No      | P       |
| IOS XRv64          | Cisco IOS XRv64 control plane router platform          | No      | P       |
| IOSv               | Cisco IOS reference platform                           | No      | P       |
| IOSvL2             | Cisco IOS Layer 2 reference platform                   | No      | P       |
| lxc                | Linux container with full cloud-init support           | No      | P       |
| lxc-iperf          | Light-weight server running in LXC with iPerf          | No      | P       |
| lxc-ostinato-drone | Light-weight server running in LXC with Ostinato Drone | No      | P       |

For each docker type that is added, you need to create a subtype using the **Specialize** option to clone the template provided.

**Figure 60: Create a Subtype Docker Container**

UWM Styles + uwmadmin

Overview  
My simulations  
Project simulations  
Projects  
Users  
CML Server  
Connectivity  
VM Control  
Licenses  
Node resources  
Flavors  
Images  
Containers  
Subtypes  
Documentation

### Specialize subtype docker

Subtypes / Create subtype

Real base of the new subtype is docker

Name of plugin: docker

Description of plugin: Docker container host node

Name of management interface: eth0

Names of dummy interfaces: Names of dummy interfaces

Pattern for data interface names: eth{0}

First data interface number: 1

Max count of data interfaces: 24

Number of interfaces per LC: 0

Number of serial interfaces: 0

Protocol for network CLI: none

Make VNC access available: ☐

3/13/2021 10:23:34 AM / admin

417828

The required fields to complete are:

- Name of plugin
- Name of Default Image
- Arguments for LXc template; docker run CMD

Click **Create**.

The newly created subtype is displayed in the Subtypes list.

**Figure 61: Docker Subtype Created**

UWM Styles + uwmadmin

Overview  
My simulations  
Project simulations  
Projects  
Users  
CML Server  
Connectivity  
VM Control  
Licenses  
Node resources  
Flavors  
Images  
Containers  
Subtypes  
Documentation

### Subtypes

Import Export

| Subtype              | Description                                     | Dynamic      | Options |
|----------------------|---|--------------|---------|
| ASAv                 | Cisco Adaptive Security Appliance               | No           |         |
| CoreOS               | CoreOS server platform for hosting Docker nodes | No           |         |
| CSR1000v             | Cisco IOS XE reference platform                 | No           |         |
| docker               | Docker container host node                      | No           |         |
| docker_coreos_apache | Docker container host node for apache           | Yes (docker) |         |
| generic              | Generic VM node subtype                         | No           |         |
| IOL                  | Cisco IOS on Linux container                    | No           |         |
| IOL-L2               | Cisco IOS Layer 2 on Linux container            | No           |         |
| IOS XRV              | Cisco IOS XR reference platform                 | No           |         |
| IOS XRV 9000         | Cisco IOS XRV 9000 router                       | No           |         |
| IOS XRV64            | Cisco IOS XRV64 control plane router platform   | No           |         |
| IOSv                 | Cisco IOS reference platform                    | No           |         |
| IOSvL2               | Cisco IOS Layer 2 reference platform            | No           |         |
| lxc                  | Linux container with full cloud-init support    | No           |         |
| lxc-perf             | Light-weight server running in LXC with iPerf.  | No           |         |

3/13/2021 10:23:34 AM / admin

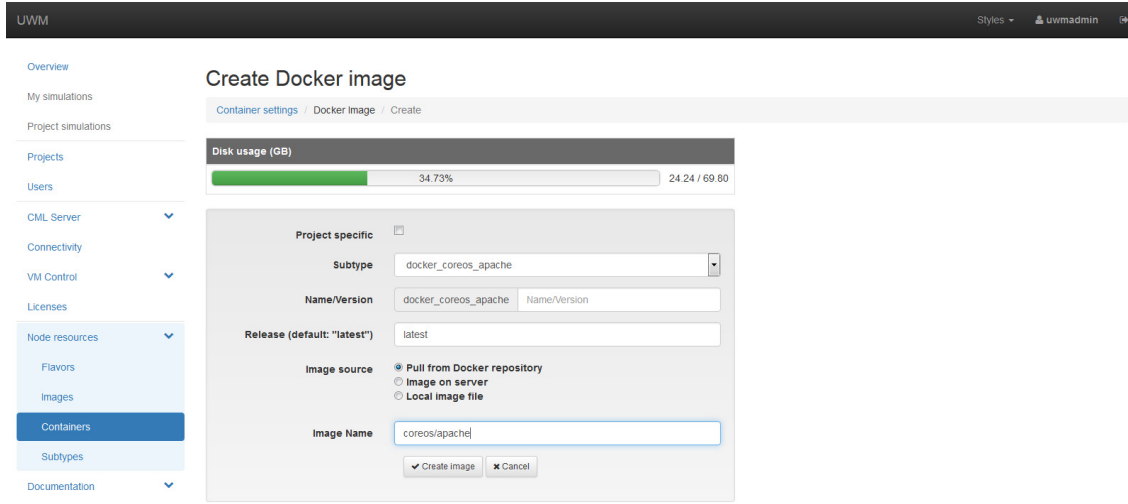
417829

**Step 3** Under **Node Resources > Containers > Docker Images**, click **Add**.

Browse the docker repository and search for the applicable image, for example, coreos/apache. Select the option and note down the applicable Docker Pull Command, eg. `docker pull coreos/apache`.

**Step 4** In the **Create Docker Image** page, select the newly created docker subtype from the drop-down list.

**Figure 62: Create Docker Image**



In the **Image Name** field, enter the docker pull command noted earlier. Click **Create Image**.

The content is now downloaded. The new docker image is displayed in the **Docker Images** list.

**Step 5** To add the docker image for use in Cisco modeling Labs topologies, open the Cisco modeling Labs client.

**Step 6** Choose **File > Preferences > Node Subtypes** and click **Fetch from Server**.

The newly created docker image is displayed in the Node Subtypes list. Additionally, the docker image icon is also available from the **Topology Palette** for use in topology design.

417830





## CHAPTER 4

# Build a Configuration

---

- [Build a Configuration Overview](#), on page 89
- [Create and Modify a Node Configuration](#), on page 89
- [Create a Node Configuration Manually](#), on page 90
- [Use an Existing Node Configuration](#), on page 91
- [Import the Configuration from Other Types of Files](#), on page 91
- [Import the Nodes Configuration Files](#), on page 107
- [Create Node and Interface Configurations Using AutoNetkit](#), on page 111
- [Assign VLANs](#), on page 114
- [Use a Managed Switch](#), on page 115
- [Set Firewall Capabilities](#), on page 120
- [Set Security Levels](#), on page 122
- [Configure GRE Tunnels](#), on page 124
- [Automatic Configuration for OpenDayLight Controllers](#), on page 129

## Build a Configuration Overview

In the build phase, you build the configurations for each node. After selecting the options for the overall topology and each node, you create the configuration files. Alternatively, you can use AutoNetkit to create the configuration files.

You can modify and save configuration files for the topology and for each node in your topology.

## Create and Modify a Node Configuration

While AutoNetkit is useful for generating configuration files for all the nodes in the topology, you can bypass AutoNetkit and enter node configuration information directly.

You can enter configuration information in either of the following ways:

- During the design phase, copy and paste configuration commands for each node.
- During the simulation phase, connect to a node console and change its configuration when the topology is running. See the chapter [Simulate the Topology Overview](#) for more information on how to modify, extract, and save a running configuration.

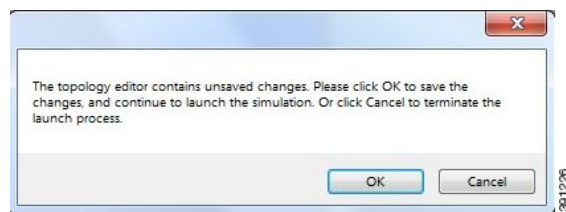


**Note** When you create your configuration files:

- Changes that are manually entered are not visible in the topology design. If you create a new interface by entering configuration commands, the interface is not created in OpenStack nor does the interface show up in any of the node views.
- Depending on how the AutoNetkit **Auto-generate the configuration based on these attributes** feature is set, you may overwrite the changes you enter.

While in the **Design** perspective, any changes you manually make to a node configuration are saved in the current filename .virl file. Before you launch a simulation from the **Design** perspective, a notification window advises you to save the changes or cancel the simulation launch.

**Figure 63: Save Changes Before Launch**



## Create a Node Configuration Manually

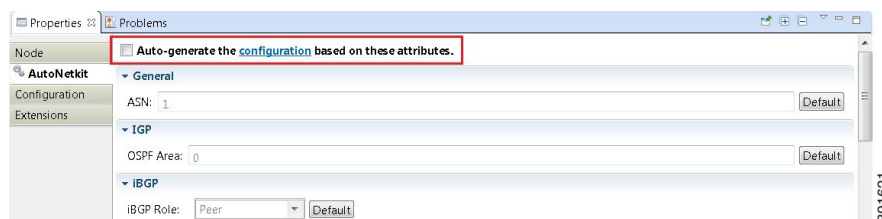
### Before you begin

The topology design should be complete.

**Step 1** In the **Topology Editor**, click a node.

**Step 2** In the **Properties** view, click **AutoNetkit** and uncheck the **Auto-generate the configuration based on these attributes** check box.

**Figure 64: Uncheck Auto-generate Check Box**



**Step 3** Click the **Configuration** tab.

**Step 4** Enter the configuration commands in the **Configuration** view.

**Note** All changes are automatically saved to the filename .virl file. However, the changes made do not appear in the topology on the canvas.

# Use an Existing Node Configuration

You can use an existing configuration file to create a node configuration in Cisco Modeling Labs.

## Before you begin

The topology design should be complete.

- 
- Step 1** In the **Topology Editor**, click a node.
- Step 2** In the **Properties** view, click **AutoNetkit** and uncheck the **Auto-generate the configuration based on these attributes** check box.
- Step 3** Click the **Configuration** tab.
- a) Open the configuration file you want to use and copy the configuration commands.
  - b) In the **Configuration** view, paste the configuration commands.

**Note** All changes are automatically saved to the *filename.virl* file. However, the changes made do not appear in the topology on the canvas.

---

## What to do next

Launch a simulation to observe the changes.

# Import the Configuration from Other Types of Files

For this version of Cisco Modeling Labs, you are able to import configurations from a number of other file types, such as, Cariden MATE, Visio, GNS3 to name a few. These are discussed in the following sections.

## Import the Configuration from a Cariden MATE File

You can import a topology from an existing Cariden MATE file, version 5.2.0 or later or version 6.1.0. Cisco Modeling Labs client will accept site imports up to two layers deep. Any Cariden MATE file that has a topology with more than two layers of sites will not import correctly.

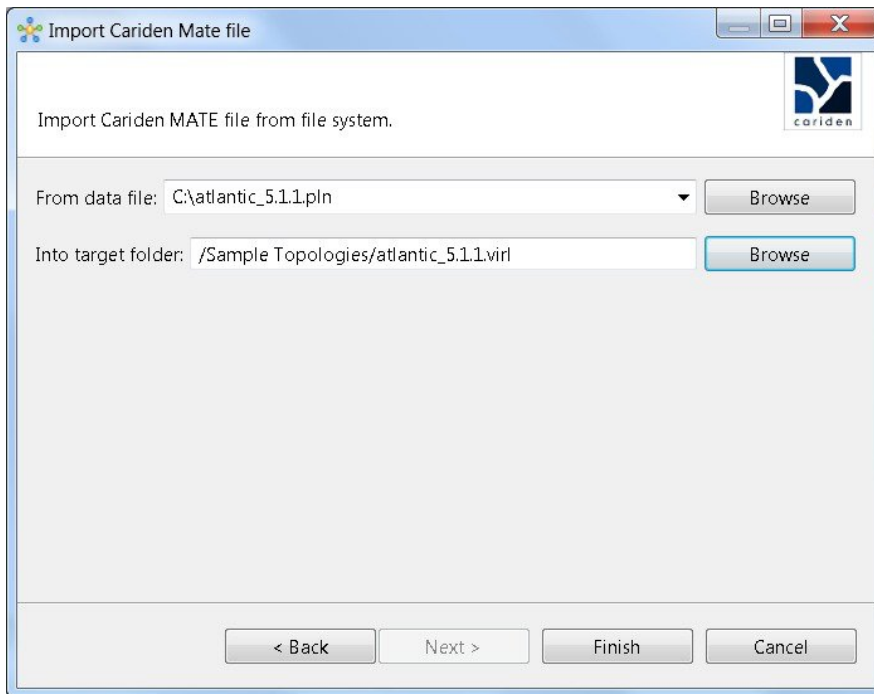
## Before you begin

- A valid Cariden MATE file is available on your file system.
- Cisco Modeling Labs client is running.

- 
- Step 1** Choose **File > Import**.  
A window appears, prompting you to Import Cariden MATE file.
- Step 2** Choose **Import Cariden MATE File** then click **Next**.
- Step 3** Choose the **From data file** Cariden MATE file to import. Use **Browse** to select the directory and file to import.

**Step 4** Choose the location **Into target folder** for the Cariden MATE file. Use **Browse** to select the target Project folder.

*Figure 65: Choose the From and To Locations*



**Step 5** Enter a filename for the imported Cariden MATE file.

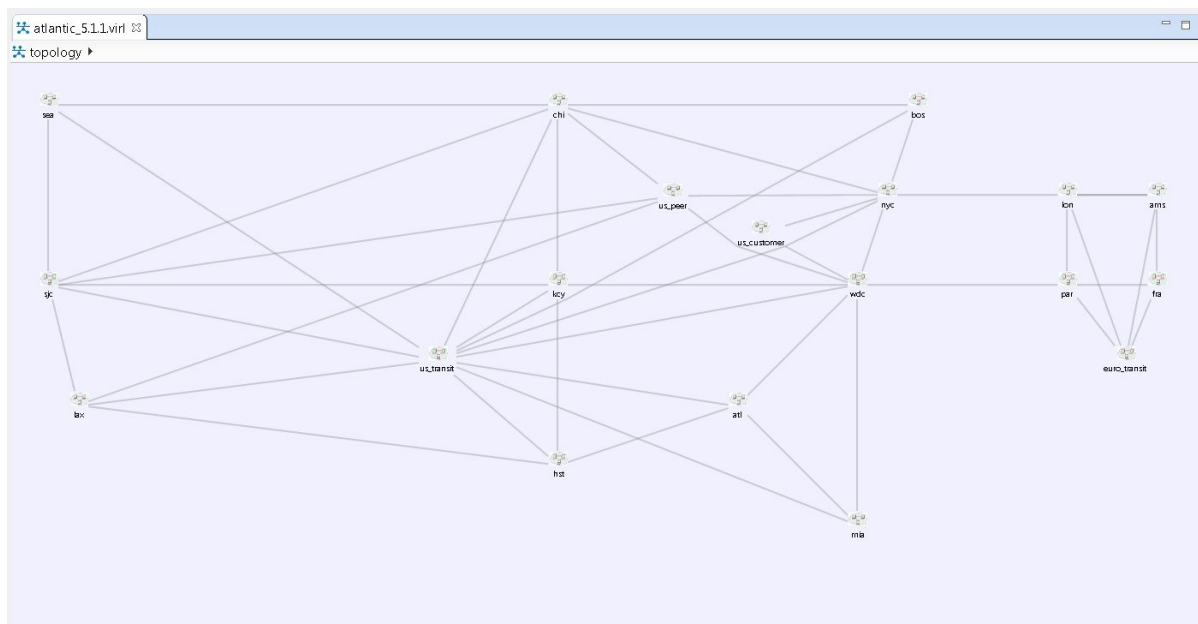
**Important** The filename you enter must have the extension .virl. For example, **Lab\_import.virl** is a valid filename. Otherwise, you cannot open the file in the topology editor.

The Cariden MATE file converts to a Cisco Modeling Labs .virl file.

**Step 6** In the **Projects** view, expand the project folder where you saved the imported file.

**Step 7** Right click on the imported file, for example, **Lab\_import.virl** and choose **Open With > Topology Editor**. The canvas opens and displays the topology.

Figure 66: Imported Cariden MATE File



## Export the Configuration to Cariden MATE File

### Before you begin

- Cisco Modeling Labs client is running.
- A topology is open in the Topology Editor.

- Step 1** Choose **File > Export**.  
A window appears, prompting you to **Export to Cariden MATE file**.
- Step 2** Choose **Export Cariden MATE File** then click **Next**.
- Step 3** Choose the location **To file** for the Cariden MATE file export. Use **Browse** to select the target Project folder.
- Step 4** Enter a filename for the exported Cariden MATE file, or use the default filename. For example, **sample\_topology.virl** is converted to **sample\_topology.pln** and saved in the target directory.
- Step 5** Click **Finish**.  
The Cisco Modeling Labs .virl file silently converts to a Cariden MATE .pln file.

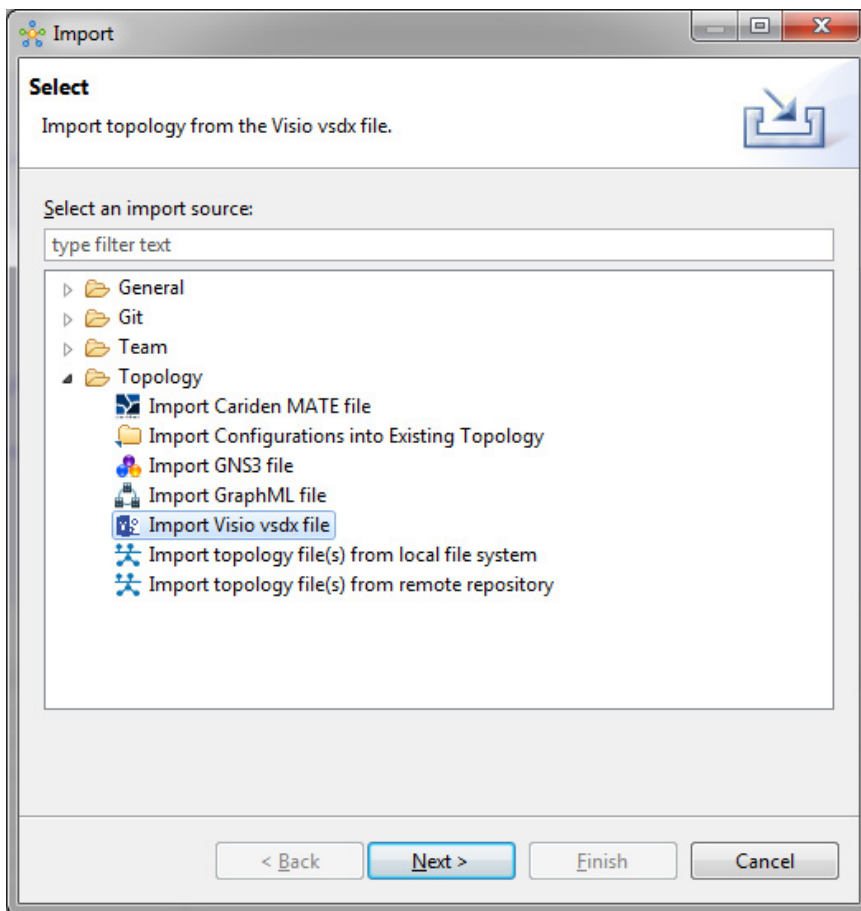
## Import the Configuration from a Visio vsdx File

You can import a topology from an existing Visio .vsdx file, version 2013 and later.

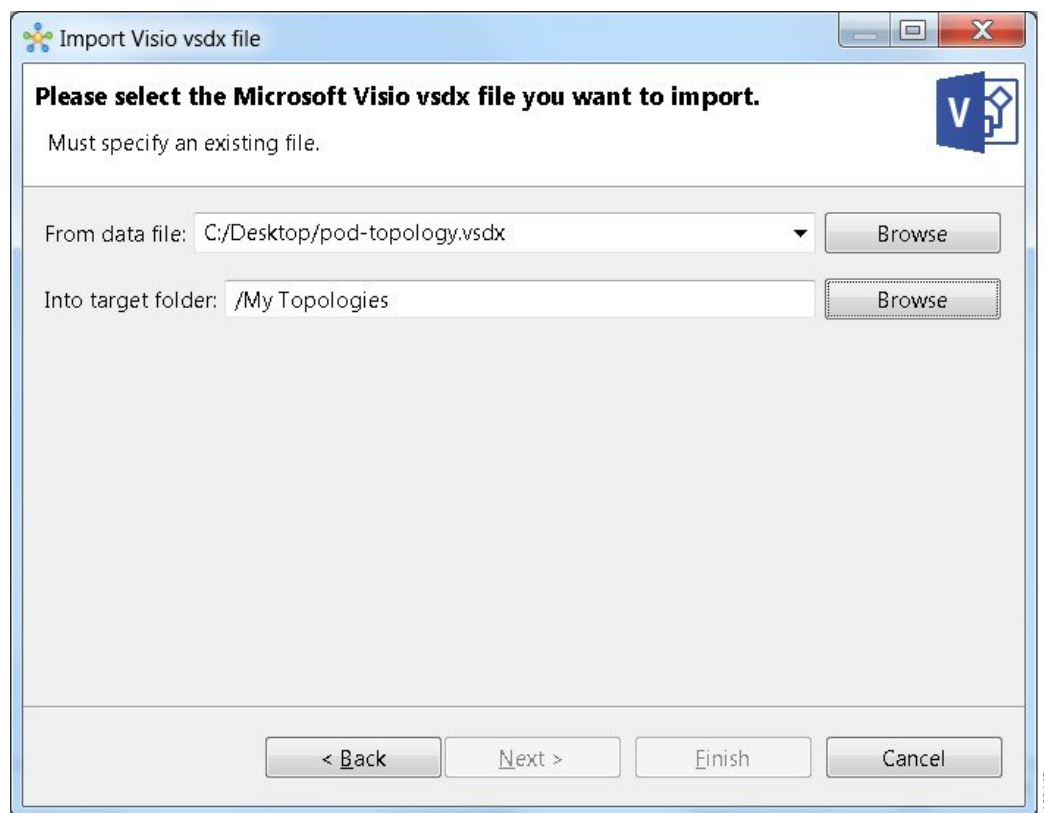
**Before you begin**

- A valid Visio file is available on your file system.
- Cisco Modeling Labs client is running.

- Step 1** Choose **File > Import**.  
The **Import** dialog box appears.
- Step 2** Expand the **Topology** folder, choose **Import Visio vsdx File** and click **Next**.

*Figure 67: Import Visio vsdx File*

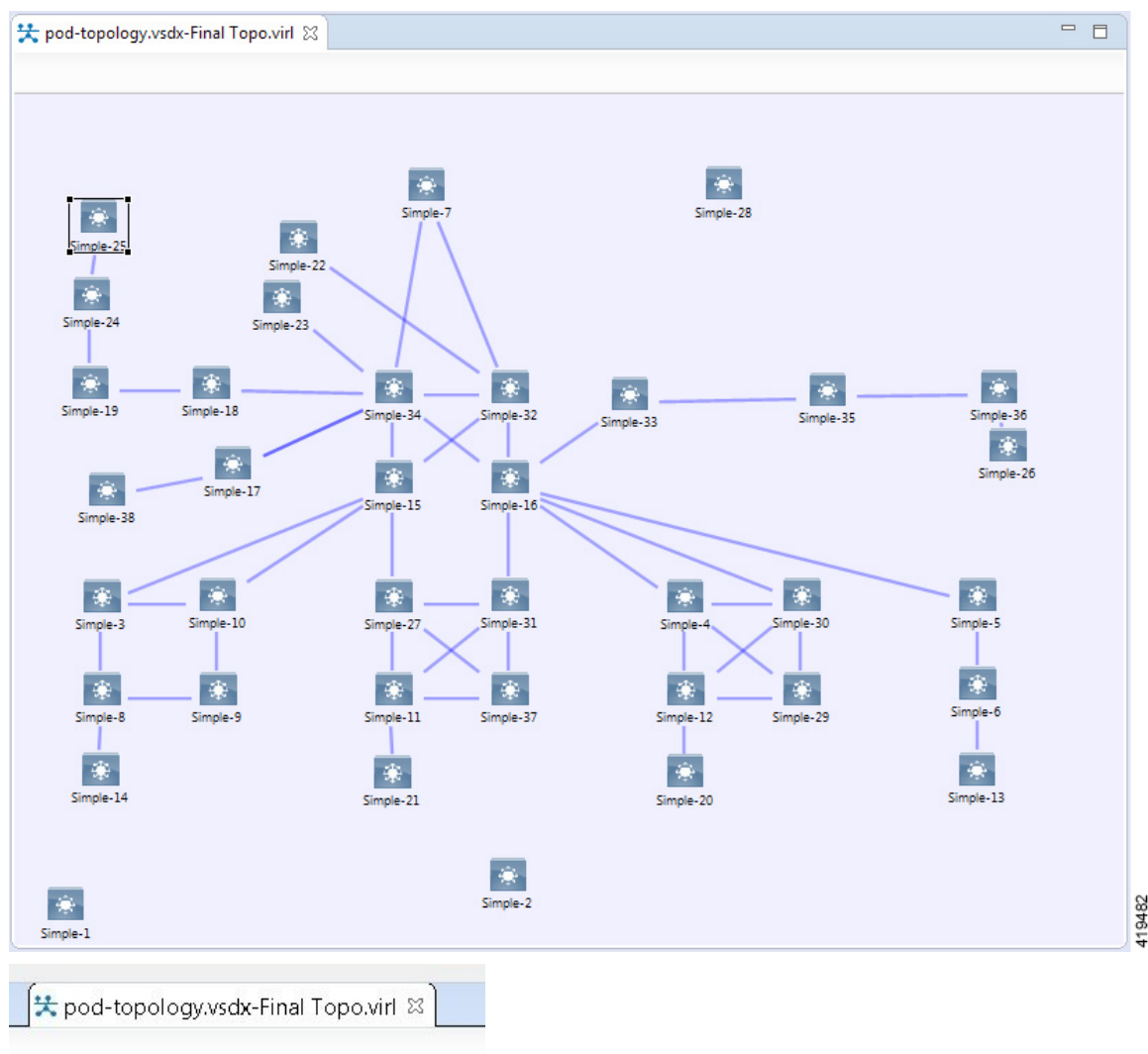
- Step 3** Choose the **From data file** Visio .vsdx file to import. Use **Browse** to select the directory and file to import.
- Step 4** Choose the location **Into target folder** for the Visio .vsdx file. Use **Browse** to select the target Project folder.

*Figure 68: Choose the From and To Locations***Step 5**

Click **Finish**.

The Visio .vsdx file converts to a Cisco Modeling Labs .virl file, using the original filename of the file and it is automatically opened on the canvas.

Figure 69: Imported Visio .vsdx File



**Note** In this example, the file **pod-topology.vsdX** has been renamed by Cisco Modeling Labs to **pod-topology.vsdX-Final Topo.virl**. We recommend that for your .vsdx file imports, you rename the file(s) replacing the dot in .vsdx with '\_'. In this example, **pod-topology.vsdX-Final Topo.virl** becomes **pod-topology\_vsdX-Final Topo.virl**. You must do this as in Cisco Modeling Labs, the roster will parse the extra dot as a hierarchy delimiter and the simulation will fail.

## Export the Configuration to SVG Files

For this release of Cisco Modeling Labs, export to Visio .vsdx files is not supported. However, export to .svg files is supported, as Visio supports the use of .svg files. The **Export** option can be used to export .virl files as .svg files.



**Before you begin**

- Cisco Modeling Labs client is running.
- A topology is open in the Topology Editor.

- 
- Step 1** Choose **File > Export**.  
A window appears, prompting you to **Export to SVG file**.
- Step 2** Choose **Export to SVG file** then click **Next**.
- Step 3** Choose the location **To file** for the SVG file export. Use **Browse** to select the target Project folder.
- Step 4** Enter a filename for the exported SVG file, or use the default filename. For example, **sample\_topology.virl** is converted to **sample\_topology.svg** and saved in the target directory.
- Step 5** Click **Finish**.  
The Cisco Modeling Labs .virl file silently converts to a SVG .svg file.
- 

## Import the Configuration from a GNS3 File

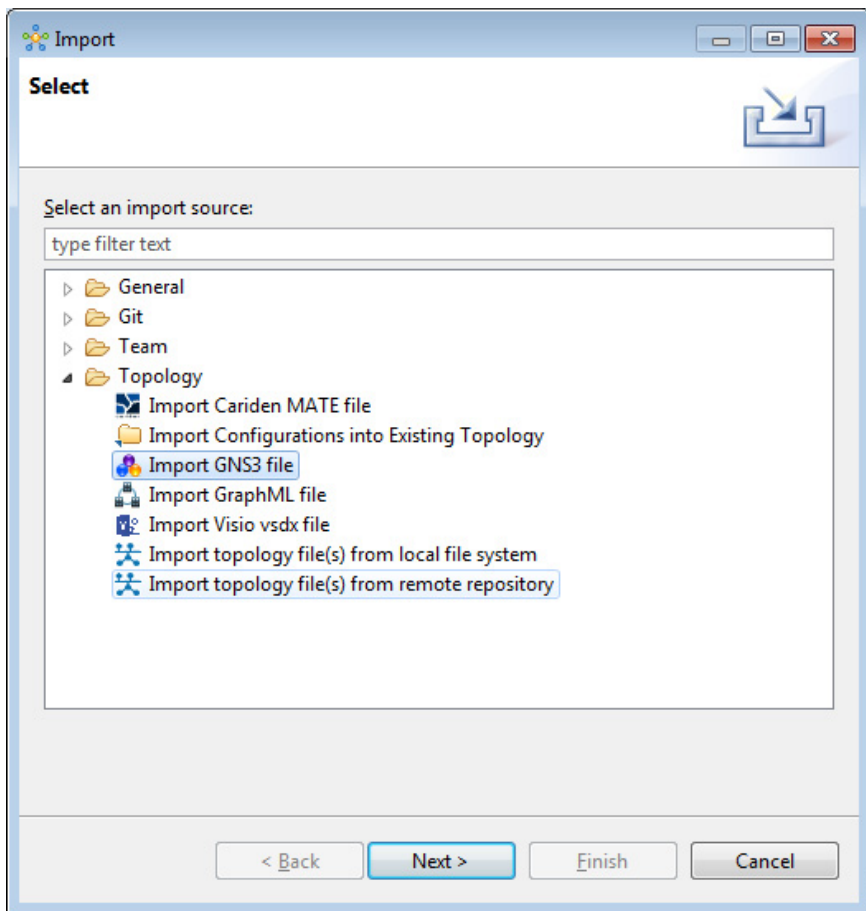
You can import a topology from an existing GNS3 .gns3 file.

**Before you begin**

- A valid GNS3 JSON-based (.gns3) file is available on your file system.
- Cisco Modeling Labs client is running.

- 
- Step 1** Choose **File > Import**.  
The **Import** dialog box appears.
- Step 2** Expand the **Topology** folder, choose **Import GNS3 File** and click **Next**.

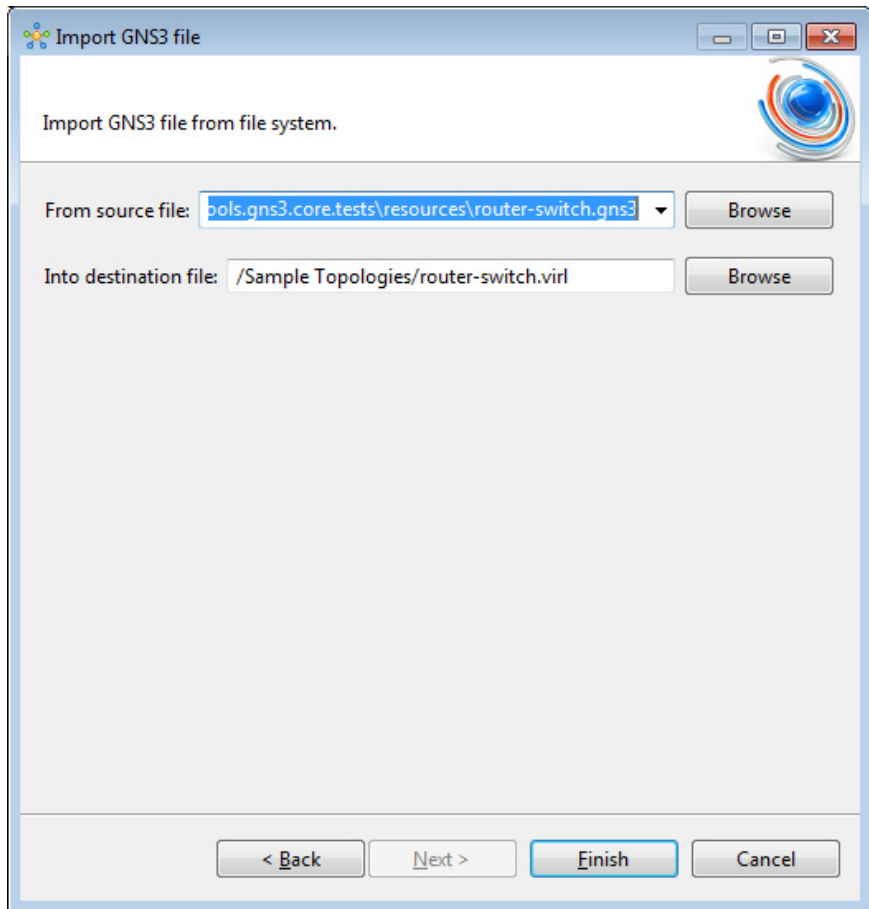
Figure 70: Import a GNS3 .gns3 File



The **Import GNS3 File** dialog box is displayed.

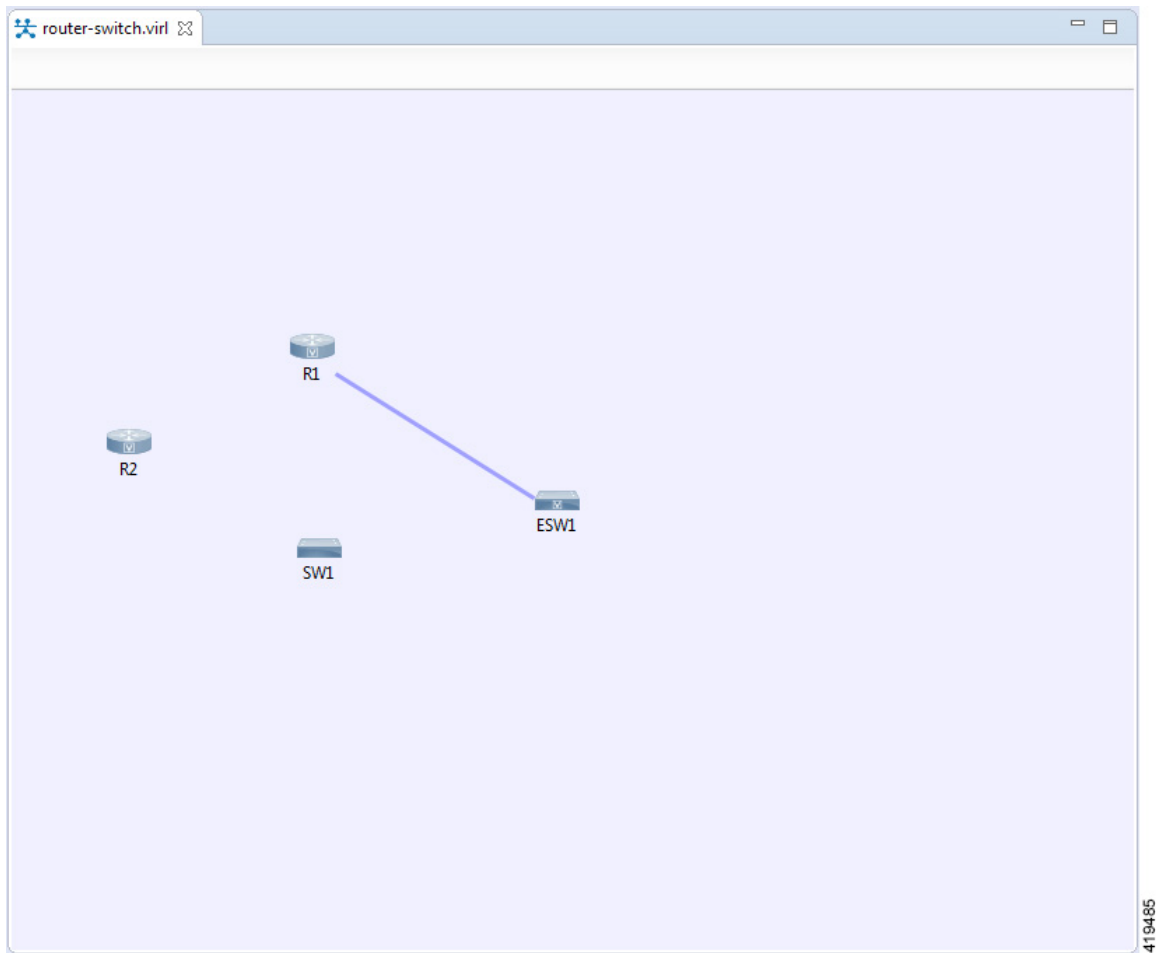
**Step 3** In the **From source file** field, use **Browse** to select the directory and GNS3 .gns3 file to import.

**Step 4** In the **Into destination file** field, use **Browse** to select the target folder.

*Figure 71: Choose the From and To Locations***Step 5**

Click **Finish**.

The GNS3 .gns3 file converts to a Cisco Modeling Labs .virl file, using the original filename of the file and it is automatically opened on the canvas.

*Figure 72: Imported GNS3 .gns3 File*

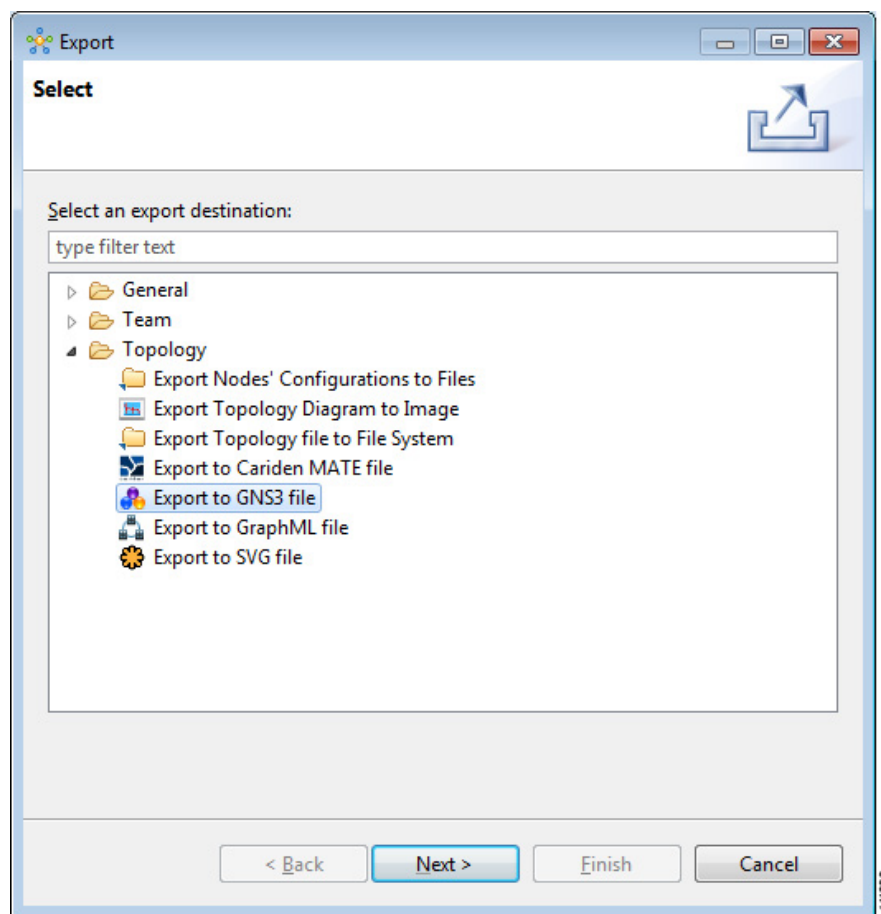
## Export the Configuration to GNS3 Files

### Before you begin

- Cisco Modeling Labs client is running.
- A topology is open in the Topology Editor.

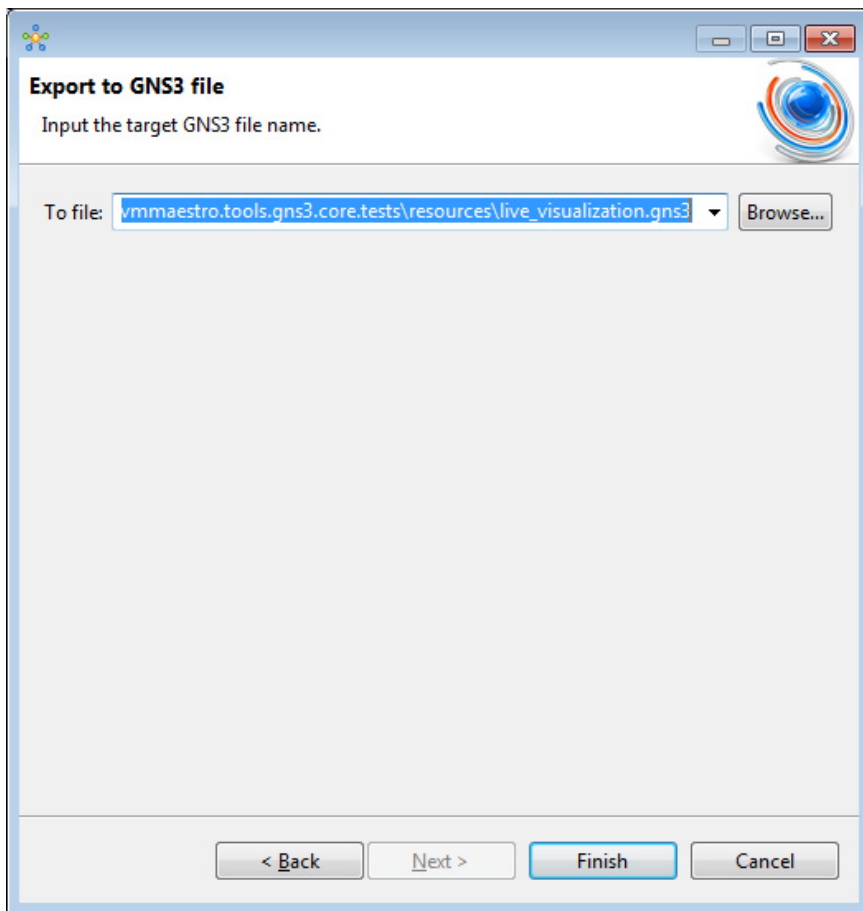
**Step 1** Choose **File > Export**.  
The **Export** dialog box appears.

**Step 2** Expand the **Topology** folder, choose **Export to GNS3 File** and click **Next**.

*Figure 73: Export a GNS3 .gns3 File*

**Step 3** In the **To file** field, use **Browse** to select the target folder.

Figure 74: Export a GNS3 .gns3 File



- Step 4** Enter a filename for the exported GNS3 file, or use the default filename. For example, **sample\_topology.virl** is converted to **sample\_topology.gns3** and saved in the target directory.
- Step 5** Click **Finish**.  
The Cisco Modeling Labs .virl file silently converts to a GNS3 .gns3 file.

---

## Import the Configuration from a GraphML File

You can import a topology from an existing GraphML .graphml file.

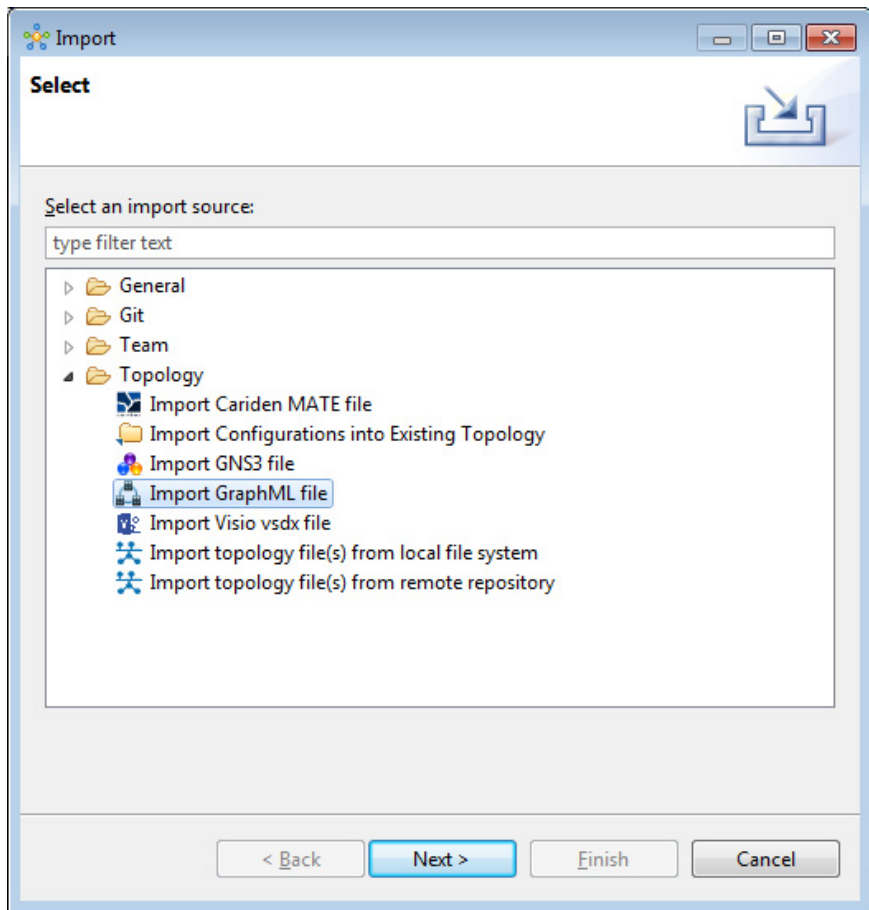
### Before you begin

- A valid GraphML file is available on your file system.
- Cisco Modeling Labs client is running.

- 
- Step 1** Choose **File > Import**.  
The **Import** dialog box appears.

**Step 2** Expand the **Topology** folder, choose **Import GraphML** and click **Next**.

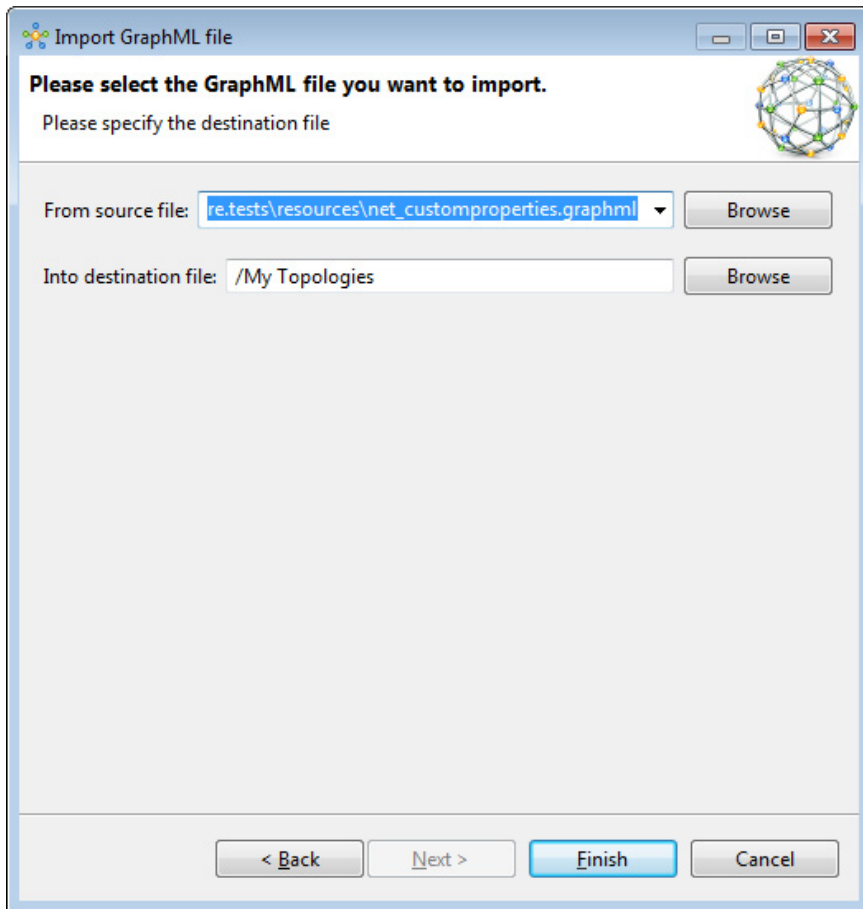
*Figure 75: Import a GraphML .graphml File*



The **Import GraphML File** dialog box is displayed.

**Step 3** In the **From source file** field, use **Browse** to select the directory and GraphML .graphml file to import.

**Step 4** In the **Into destination file** field, use **Browse** to select the target folder.

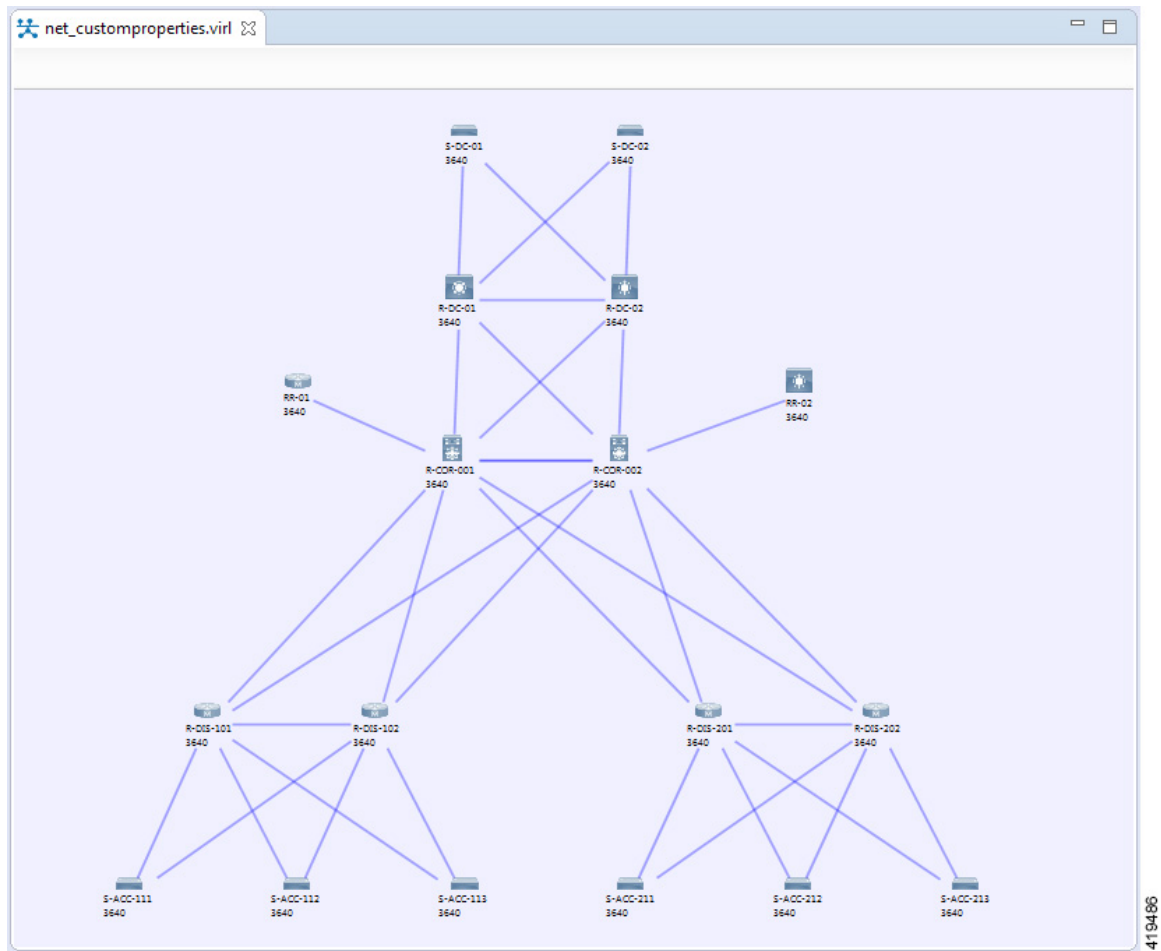
*Figure 76: Choose the From and To Locations***Step 5**

Click **Finish**.

The GraphML .graphml file converts to a Cisco Modeling Labs .virl file, using the original filename of the file and it is automatically opened on the canvas.



Figure 77: Imported GraphML .graphml File



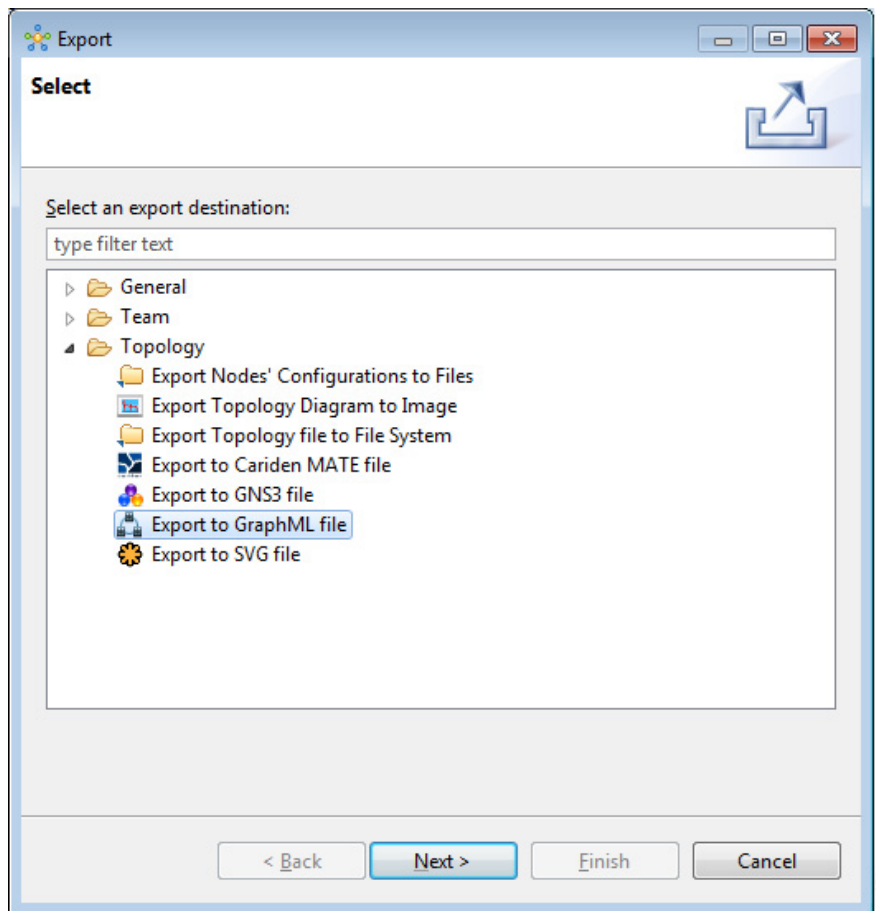
## Export the Configuration to GraphML Files

### Before you begin

- Cisco Modeling Labs client is running.
- A topology is open in the Topology Editor.

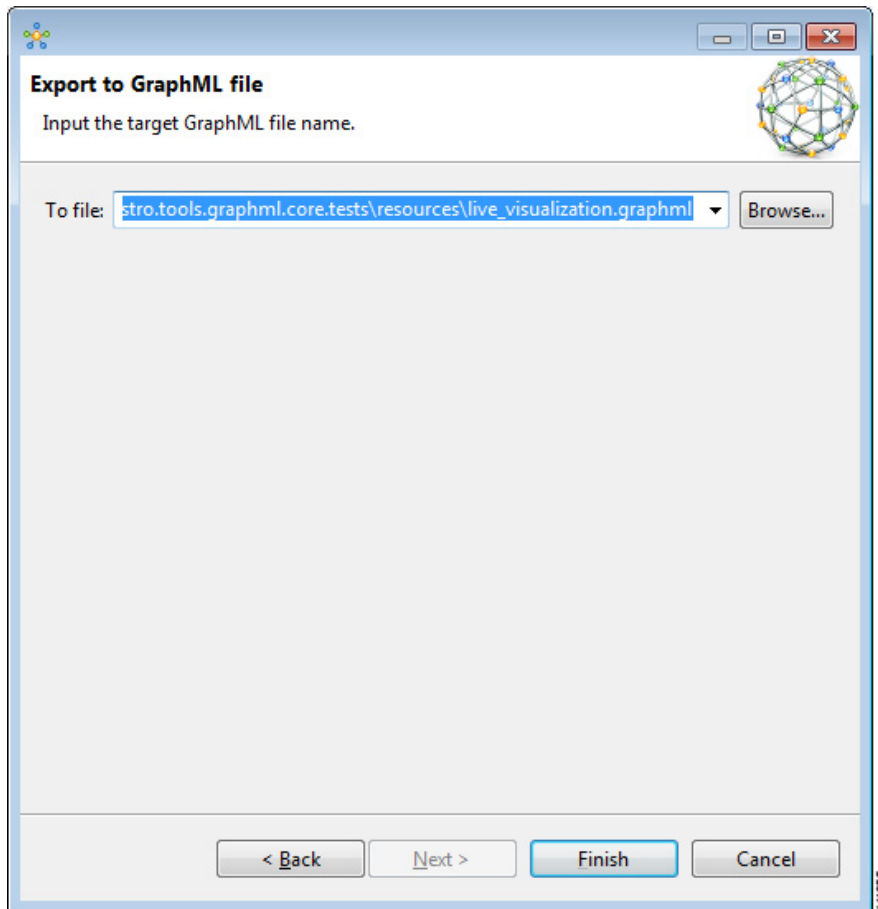
**Step 1** Choose **File > Export**.  
The **Export** dialog box appears.

**Step 2** Expand the **Topology** folder, choose **Export to GraphML File** and click **Next**.

*Figure 78: Export a GraphML .graphml File*

**Step 3** In the **To file** field, use **Browse** to select the target folder.

Figure 79: Choose the To Location



- Step 4** Enter a filename for the exported GraphML file, or use the default filename. For example, **sample\_topology.virl** is converted to **sample\_topology.graphml** and saved in the target directory.
- Step 5** Click **Finish**.  
The Cisco Modeling Labs .virl file silently converts to a GraphML .graphml file.

## Import the Nodes Configuration Files

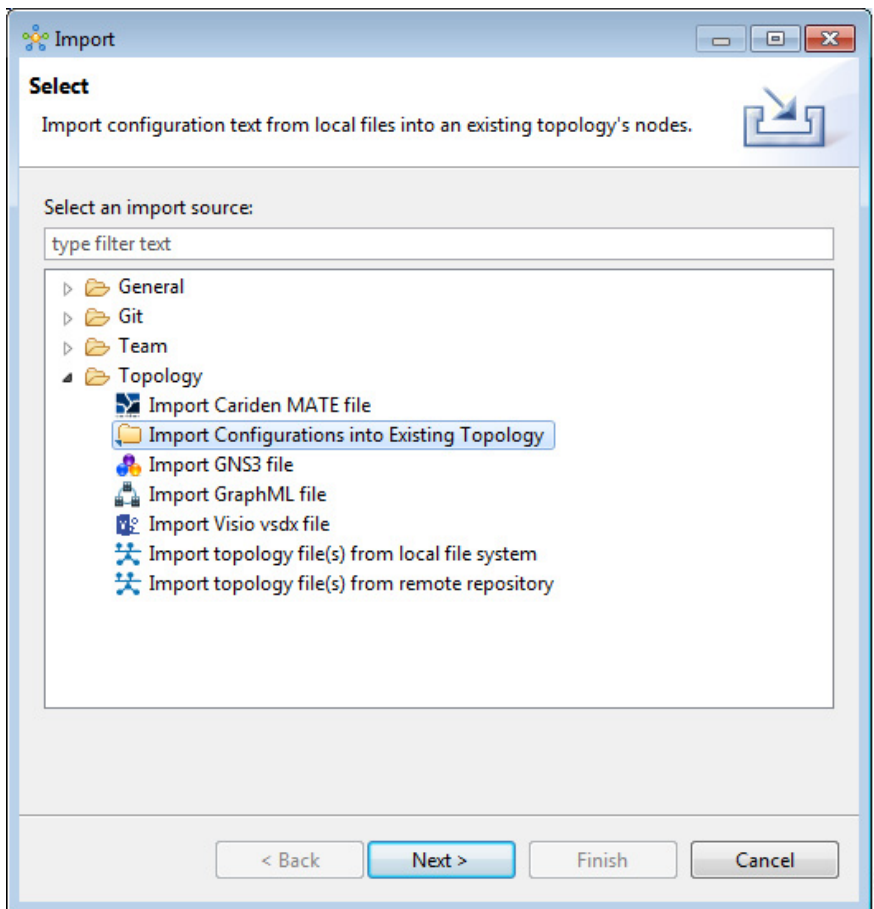
You can import the per-node configurations previously exported as individual text files (.cfg suffix) into your .virl file. You can import the configuration files having made any necessary changes to them.

### Before you begin

- Cisco Modeling Labs client is running.
- A topology file is open in the Topology Editor.

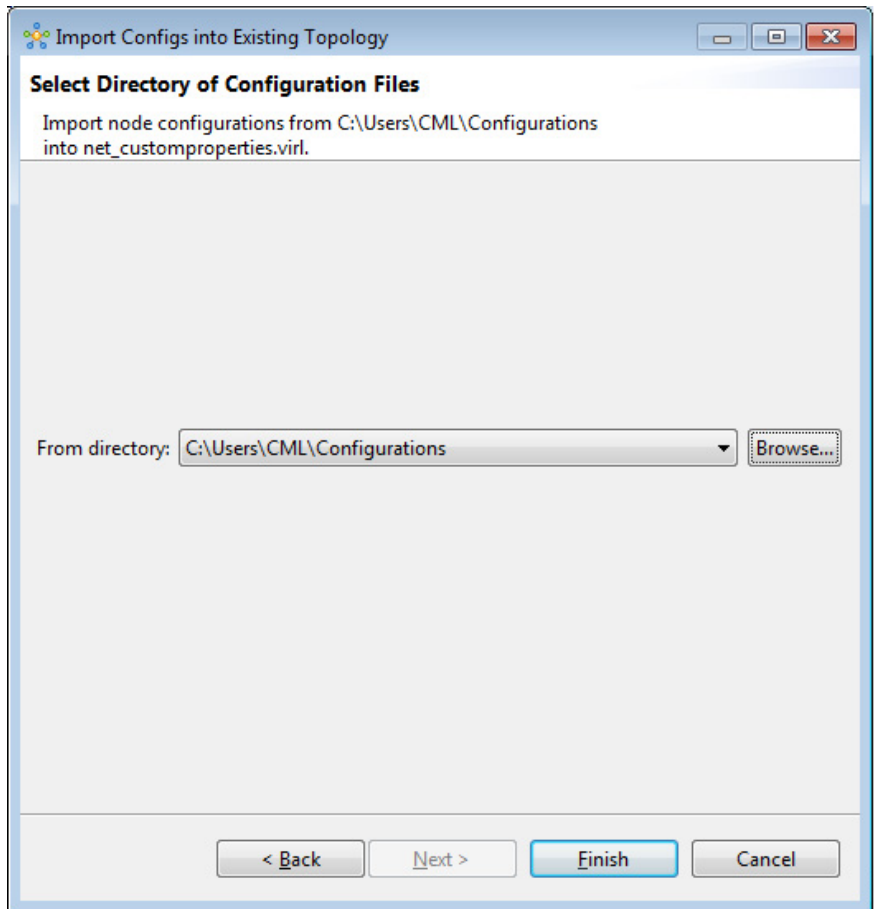
- Step 1** Choose **File > Import**.  
The **Import** dialog box is displayed.

*Figure 80: Import Dialog Box*



- Step 2** Choose **Import Configurations into Existing Topology** and click **Next**.  
The **Import Configurations into Existing Topology** dialog box is displayed.

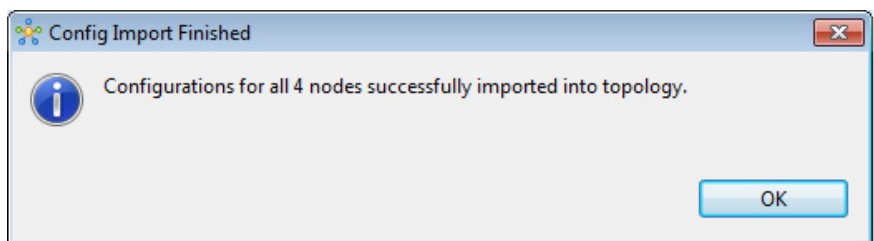
Figure 81: Import Configurations into Existing Topology



**Step 3** Select the applicable location from the **From Directory** drop-down list or choose **Browse**.

**Step 4** Click **Finish** to import the node configuration files.  
The node configuration files are imported into the existing topology and a message is displayed to confirm this

Figure 82: Config Import Finished Dialog Box



## Export the Nodes Configuration Files

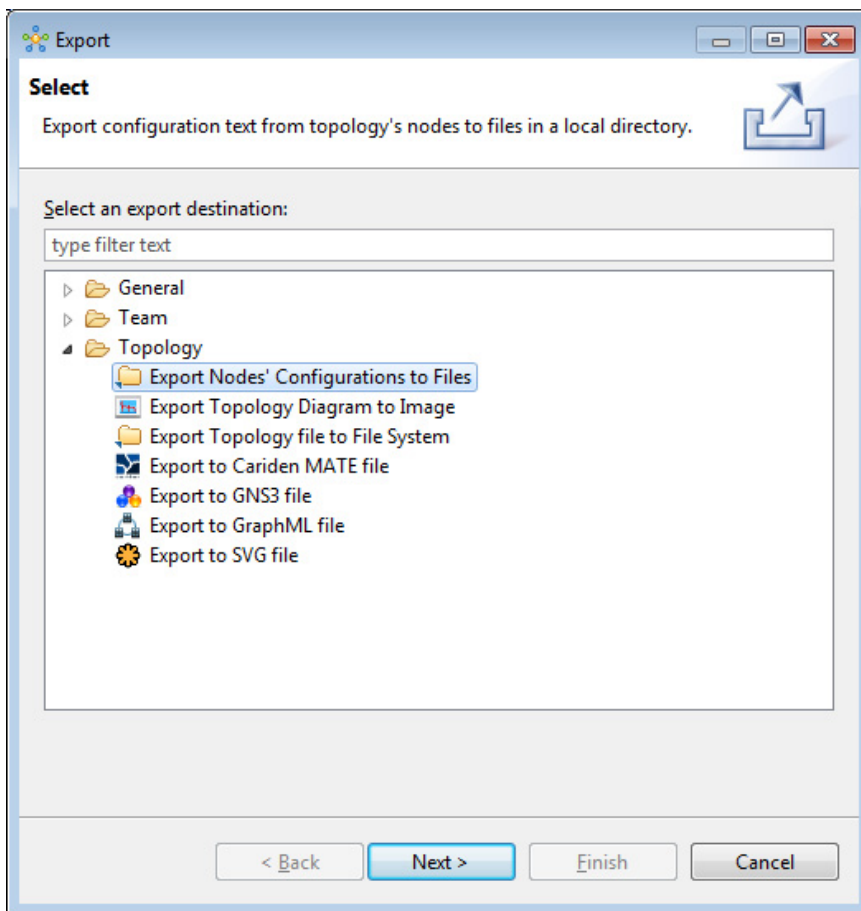
You can export the per-node configurations from within your .virl file and export them to a directory location of your choice as individual text files (.cfg suffix). There you can make necessary changes to the configuration files before importing the configuration files back into the .virl file.

### Before you begin

- Cisco Modeling Labs client is running.
- A topology file is open in the Topology Editor.

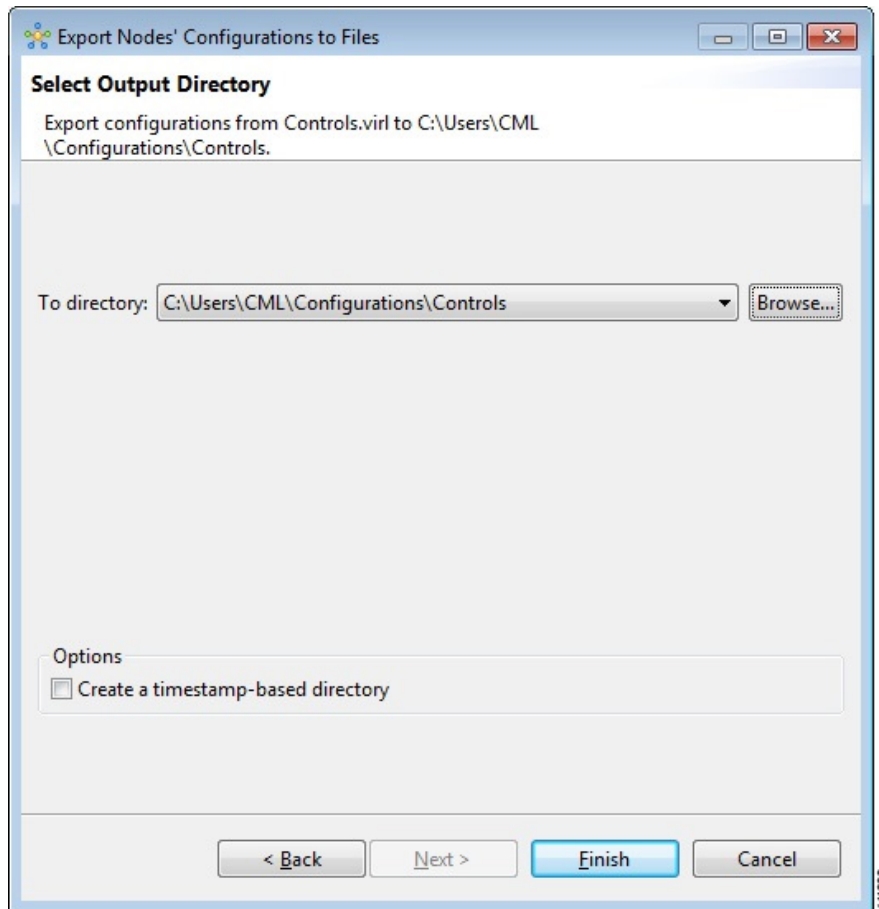
**Step 1** Choose **File > Export**.  
The **Export** dialog box is displayed.

*Figure 83: Export Dialog Box*



**Step 2** Choose **Export Nodes' Configurations to Files** and click **Next**.  
The **Export Nodes' Configurations to Files** dialog box is displayed.

Figure 84: Export Nodes' Configurations to Files



**Step 3** Select a location from the **To Directory** drop-down list or choose **Browse** to select the applicable location.

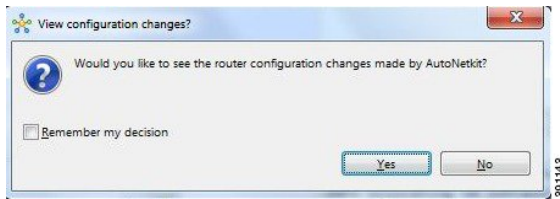
**Step 4** Click **Finish** to export the node configuration files.  
The node configuration files are exported to the chosen location.

## Create Node and Interface Configurations Using AutoNetkit

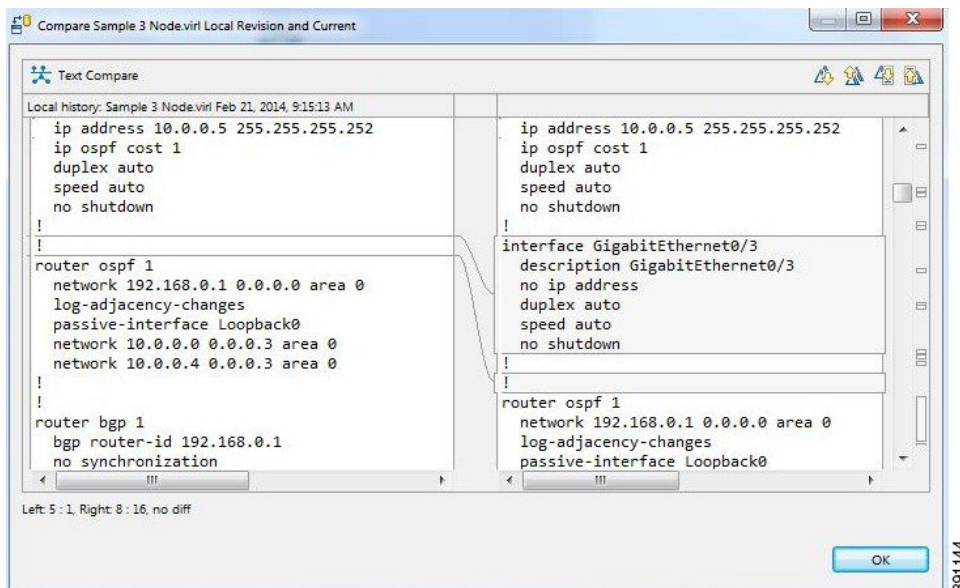
### Before you begin

The topology design should be complete.

**Step 1** AutoNetkit displays a notification after it generates the configuration. Click **No** to skip a comparison of configuration changes. Click **Yes** to open a comparison view of the configuration changes.

**Figure 85: View Configuration Changes? Notification**

The .virl file opens and displays previous and current configurations side-by-side, with the changes highlighted. You can scroll through the contents and see the differences. However, you cannot edit the configurations.

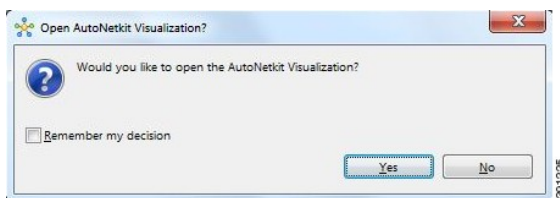
**Figure 86: Show Configuration Comparison Side-by-Side**

Click **OK** to close the comparison view.

## Step 2

When you close the comparison view, a notification is displayed, and you can choose whether or not to open AutoNetkit Visualization.

- Click **No** to skip the visualization. You return to the **Design** perspective.
- Click **Yes** to display the visualization. The AutoNetkit Visualization opens in a browser window. For more information about this feature, see [AutoNetkit Visualization](#), on page 131.

**Figure 87: Open AutoNetkit Visualization? Notification**



**Note** Selecting the **Remember my decision** check box will always open AutoNetkit visualization for subsequent invocations. You can later change this behavior by choosing **File > Preferences > Web Services > AutoNetkit**.

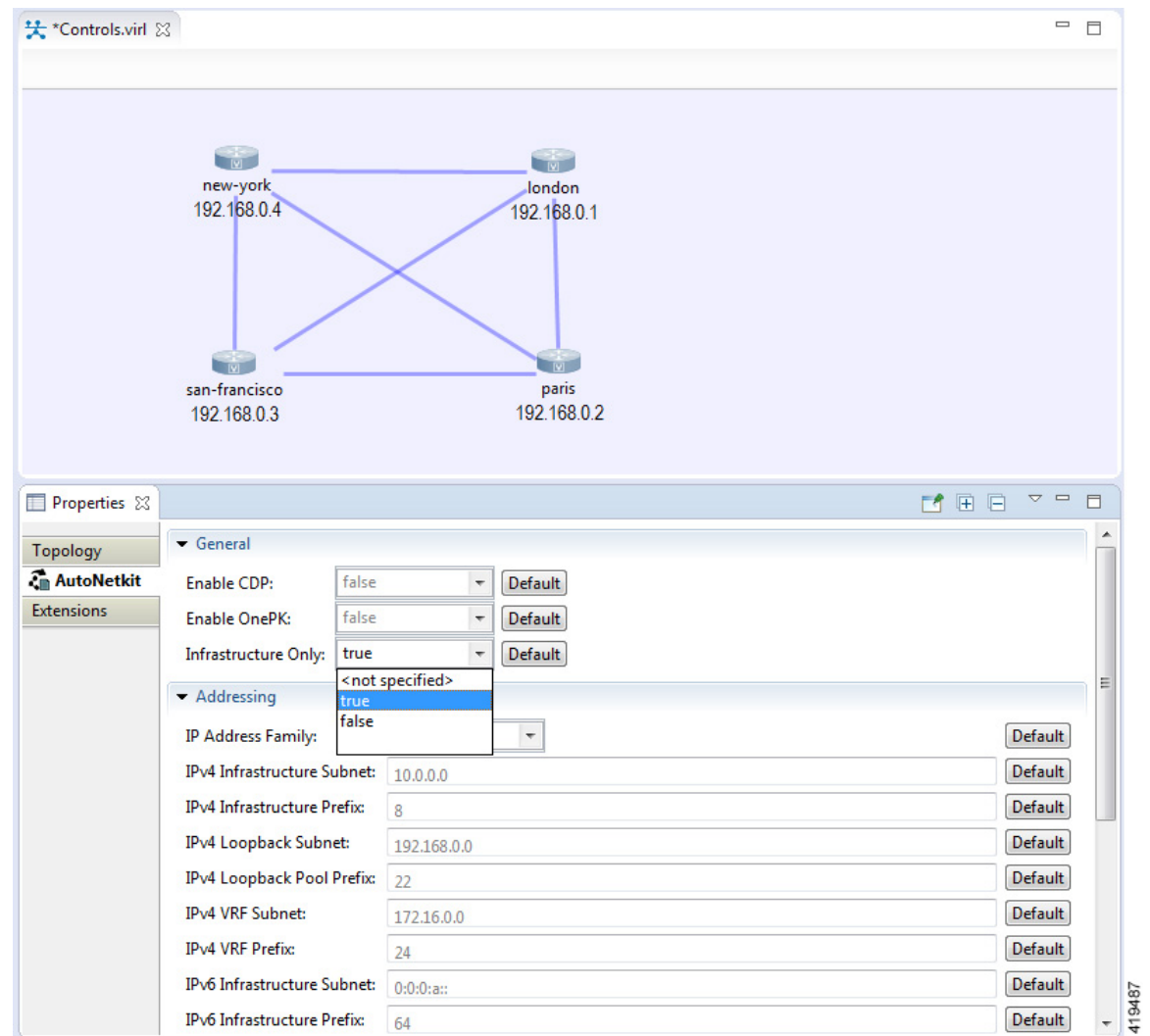
## Generate an Infrastructure-only Configuration Using AutoNetkit

AutoNetkit allows you to generate a stripped-back configuration that provides the basic infrastructure configuration required to support configuration extraction and Live Visualization.

With this feature enabled, no IP addressing or routing protocol configuration is created. This leaves the node in a state where it is ready for manual configuration. This is ideal when using a simulation for study practice or when wanting to go through the process of building an environment by hand.

The feature is enabled in the Cisco Modeling Labs client, by selecting the **Infrastructure Only** option available under **General** at the topology level under the **AutoNetkit** tab, as shown.

**Figure 88: Using GRE Tunnels**



## Static TCP Port Allocation Control

You can specify the TCP port number that you want to use when connecting to the **console**, **auxiliary**, or **monitor** ports of a particular node running in a simulation. These port numbers are optional and can be set via the Cisco Modeling Labs client. The port number allocation is retained in the settings.ini file and is applied each time the simulation is started. Functionality is provided so that the TCP port numbers in use are easily adjusted.

To set these port numbers, in the **Design** perspective, select a node and choose the **Node** configuration tab. Update the **Static Serial Ports**' fields as required.

**Figure 89: Specify TCP Port Numbers**

The screenshot shows the 'Properties' window for a 'Node' configuration. The left sidebar has tabs for 'Node', 'AutoNetkit', 'Configuration', and 'Extensions'. The 'Node' tab is selected. The main area contains the following fields:

- Name:** iosv-2
- Subtype:** IOSv (with a dropdown arrow and a refresh icon)
- IPv4:** 192.168.0.2
- IPv6:** (empty field)
- Static Serial Ports:** (expanded section)
  - (C)onsole port: (empty field)
  - (A)uxiliary port: (empty field)
  - (M)onitor port: (empty field)
  - (E)xtra port: (empty field)
- VM Image:** (empty field) with a 'Browse...' button
- VM Flavor:** (empty field) with a 'Browse...' button
- ☐ Exclude node from simulation launch.

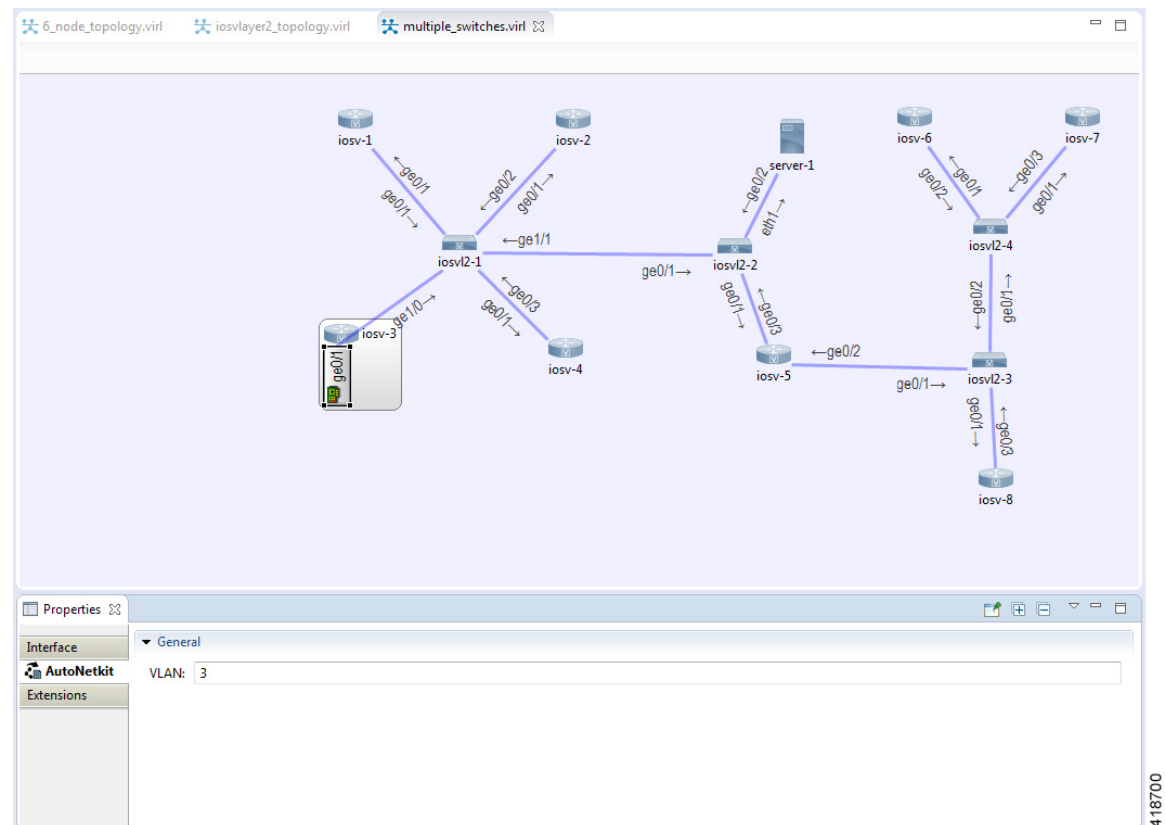
On the right side of the window, there is a vertical label '411731'.

## Assign VLANs

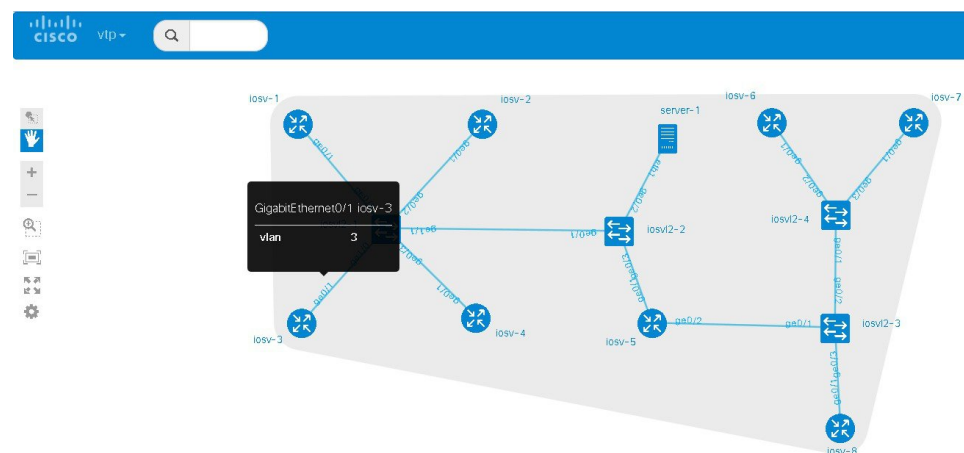
VLANs can be assigned to the interfaces of the end nodes, using the **Properties > Interface** view.

VLANs are set using the **VLAN** property under the **General** tab in the **AutoNetkit** field on the interface. The properties are set on the interfaces of the nodes connected to the IOSvL2 image, such as on the IOSv nodes, server node interfaces.

The following example shows how to set a VLAN property.

**Figure 90: Set a VLAN Property**

These VLAN values are displayed in the VLAN attribute of the interfaces in AutoNetkit visualization:

**Figure 91: VLAN Property Assigned**

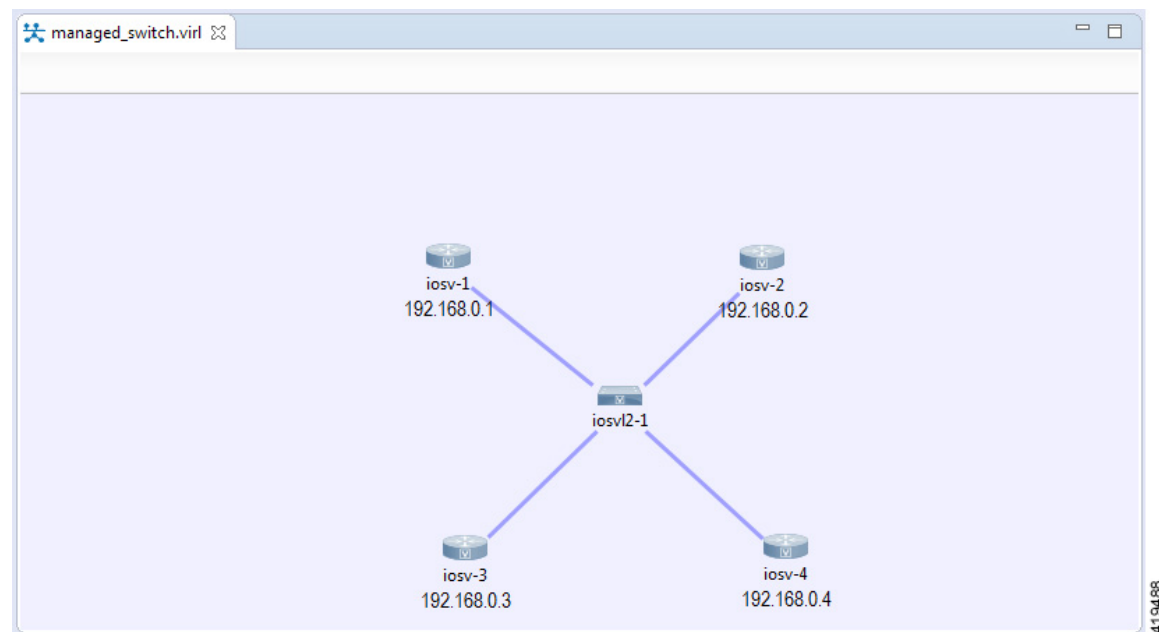
## Use a Managed Switch

The Cisco IOSv Layer 2 switch introduces a managed switch to the Cisco Modeling Labs environment.

By default, all VLANs are placed in vlan2.

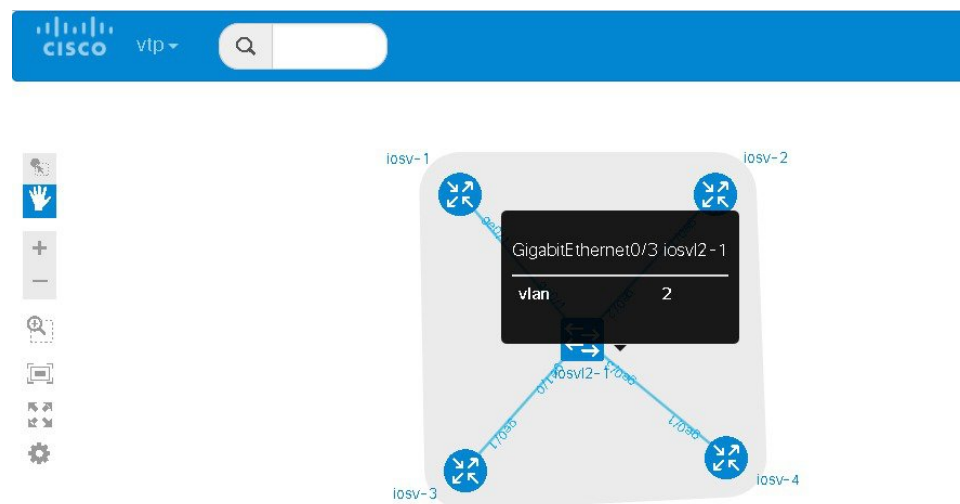
For example, consider the following topology which includes four nodes and one Cisco IOSvL2 image:

**Figure 92: Using a Managed Switch**

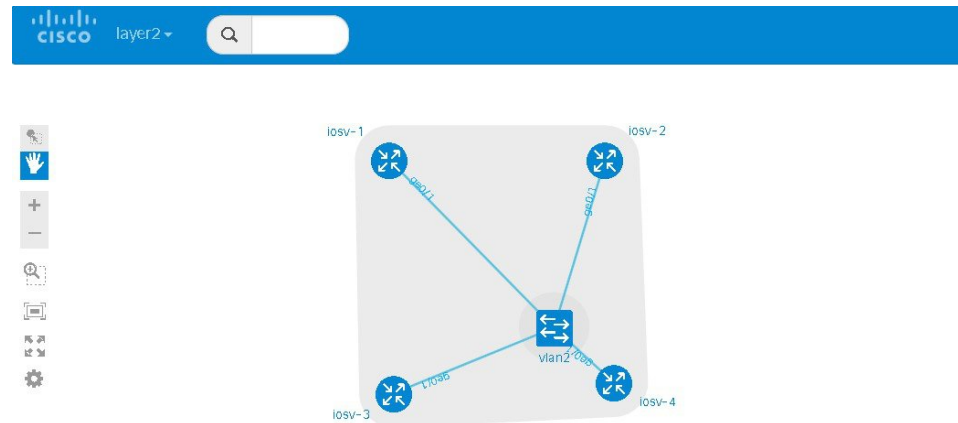


After running AutoNetkit, you can see the default VLAN assigned using the **vtp** view:

**Figure 93: VLAN Assignment**



The **layer2** view shows the vtp domain originating from the virtual switch for vlan2:

**Figure 94: Vtp Domain - layer2.tiff**

The resultant interface configurations for the Cisco IOSvL2 image are reflected as follows::

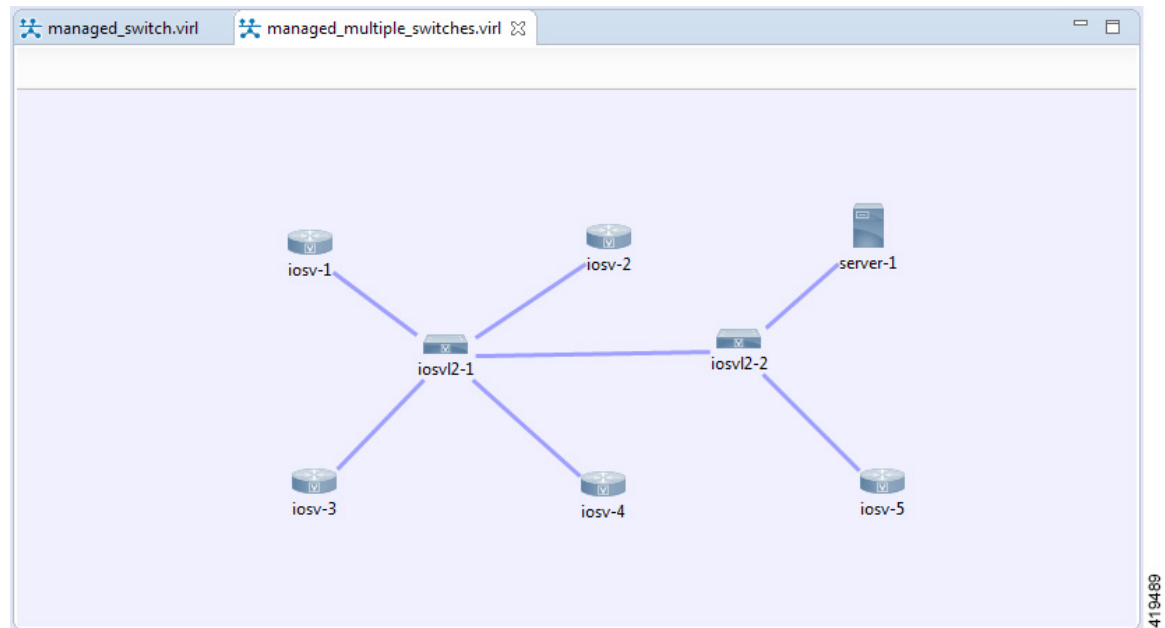
```
interface GigabitEthernet0/1
  description to iosv-1
  switchport access vlan 2
  switchport mode access
  no shutdown
!
interface GigabitEthernet0/2
  description to iosv-3
  switchport access vlan 2
  switchport mode access
  no shutdown
!
interface GigabitEthernet0/3
  description to iosv-2
  switchport access vlan 2
  switchport mode access
  no shutdown
!
interface GigabitEthernet1/0
  description to iosv-4
  switchport access vlan 2
  switchport mode access
  no shutdown
!
```

## Use Multiple Managed Switches

It is permissible to connect multiple managed switches together. Multiple managed switches connected together form a trunk link between the switches and their appropriate vtp domains.

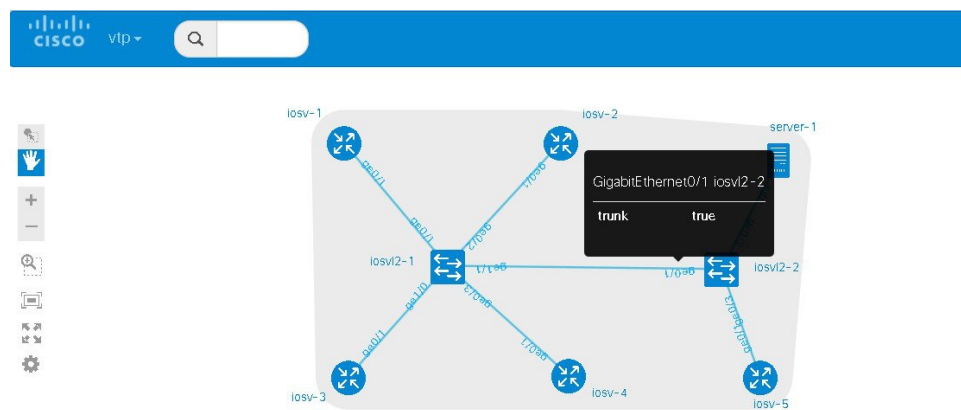
In the following example, two managed switches are connected together:

Figure 95: Using Multiple Managed Switches

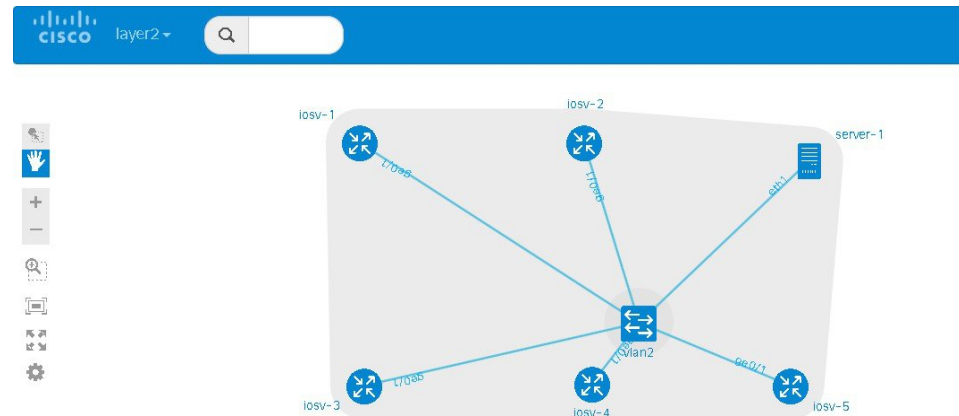


The **vtp** view shows the trunk link created between the two managed switches:

Figure 96: Trunk Link Created



The **layer2** view shows the resulting layer2 connectivity, where both of the managed switches have been aggregated into a single vtp domain for the default vlan2:

**Figure 97: Layer2 Connectivity**

The resultant interface configurations for iosv12-1 and iosv12-2 are as follows:

#### iosv12-1

```
interface GigabitEthernet0/1
  description to iosv-1
  switchport access vlan 2
  switchport mode access
  no shutdown
!
interface GigabitEthernet0/2
  description to iosv-3
  switchport access vlan 2
  switchport mode access
  no shutdown
!
interface GigabitEthernet0/3
  description to iosv-2
  switchport access vlan 2
  switchport mode access
  no shutdown
!
interface GigabitEthernet1/0
  description to iosv-4
  switchport access vlan 2
  switchport mode access
  no shutdown
!
interface GigabitEthernet1/1
  description to iosv12-2
  switchport trunk encapsulation dot1q
  switchport mode trunk
  no shutdown
!
```

#### iosv12-2

```
interface GigabitEthernet0/1
  description to iosv12-1
  switchport trunk encapsulation dot1q
  switchport mode trunk
  no shutdown
!
```

```
interface GigabitEthernet0/2
description to server-1
switchport access vlan 2
switchport mode access
no shutdown
!
interface GigabitEthernet0/3
description to iosv-5
switchport access vlan 2
switchport mode access
no shutdown
!
```

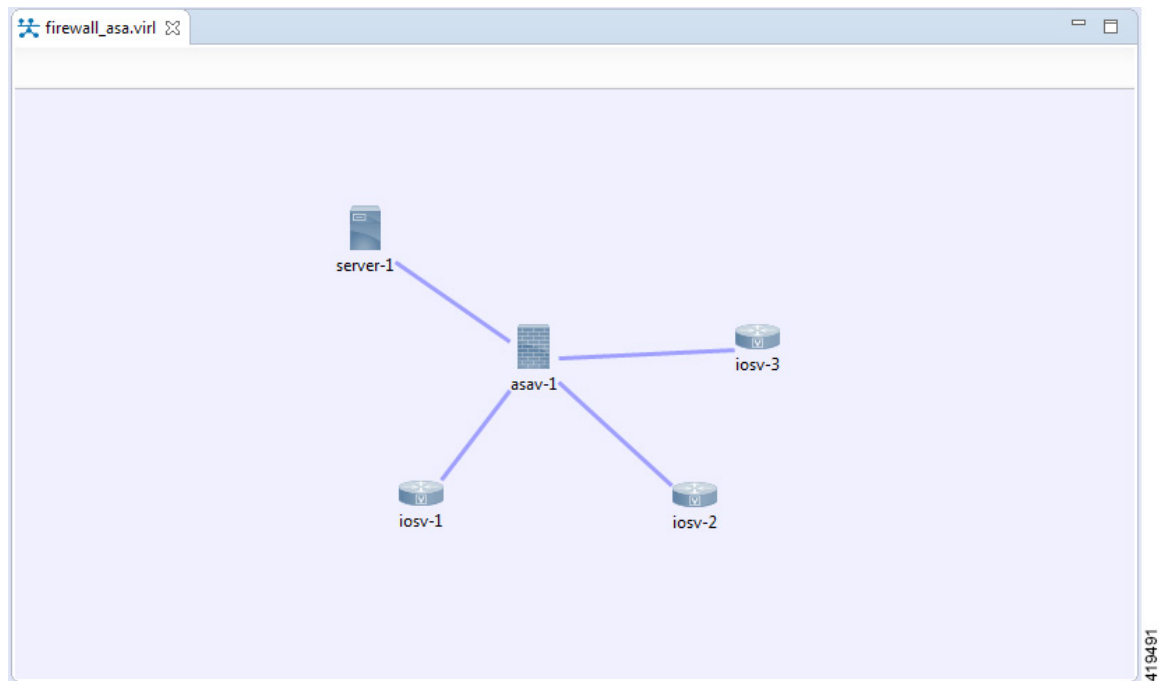
## Set Firewall Capabilities

This release of Cisco Modeling Labs includes the demo version of the Cisco ASAv image (a fully-operational license is available by separate purchase). The Cisco ASAv image adds firewall capabilities to Cisco Modeling Labs.

The default AutoNetkit configuration puts each interface into security-level 0, adds a nameif, and allows http, SSH, and Telnet access to this nameif.

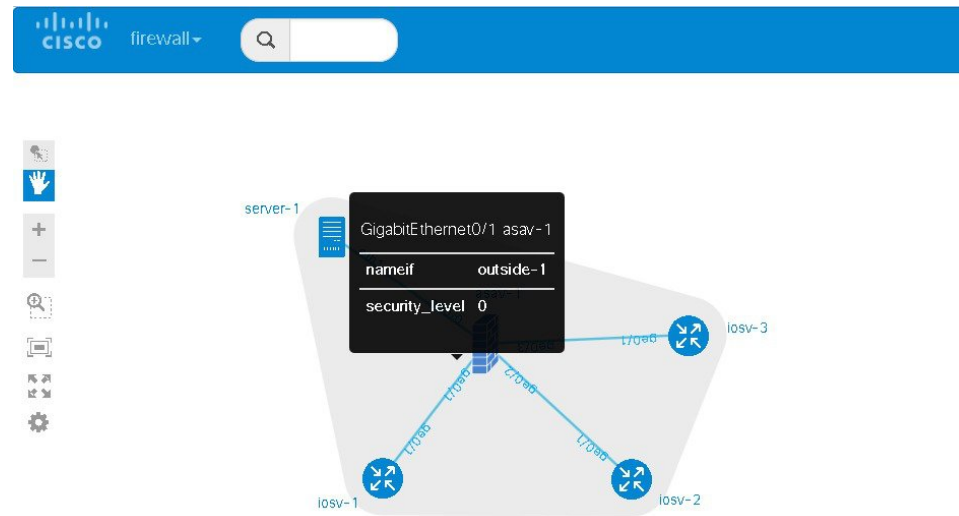
For example, consider the following topology which includes three IOSv nodes, one server node and one ASAv node:

**Figure 98: Example Topology Showing a Cisco ASAv Node**



After running AutoNetkit, the firewall view shows the allocated properties on the interfaces:



**Figure 99: Allocated Firewall Properties**

The configuration for the interface is:

```
interface GigabitEthernet0/0
  description to server-1
  nameif outside
  security-level 0
  no shutdown
  ip address 10.0.0.5 255.255.255.252
interface GigabitEthernet0/1
  description to iosv-1
  nameif outside-1
  security-level 0
  no shutdown
  ip address 10.0.0.9 255.255.255.252
interface GigabitEthernet0/2
  description to iosv-2
  nameif outside-2
  security-level 0
  no shutdown
  ip address 10.0.0.13 255.255.255.252
interface GigabitEthernet0/3
  description to iosv-3
  nameif outside-3
  security-level 0
  no shutdown
  ip address 10.0.0.17 255.255.255.252
```

The access details are:

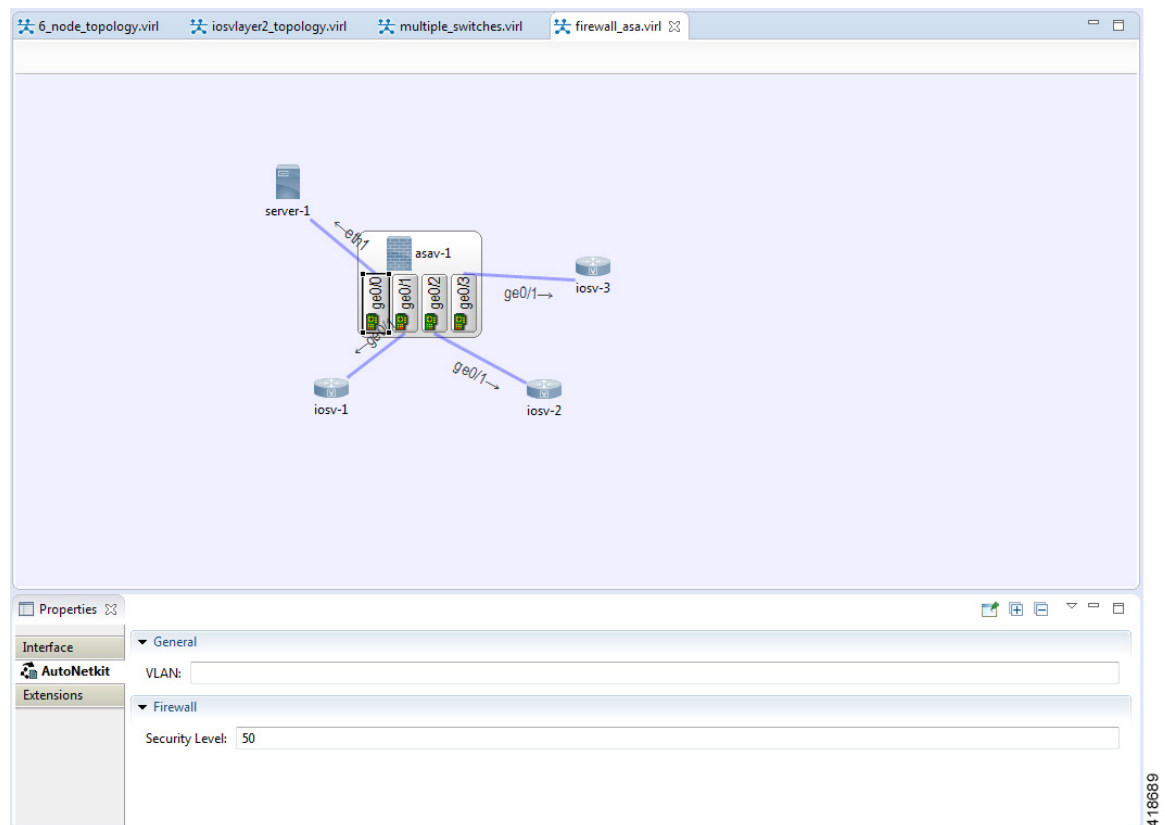
```
http 0.0.0.0 0.0.0.0 mgmt
ssh 0.0.0.0 0.0.0.0 mgmt
telnet 0.0.0.0 0.0.0.0 mgmt
http 0.0.0.0 0.0.0.0 outside
ssh 0.0.0.0 0.0.0.0 outside
telnet 0.0.0.0 0.0.0.0 outside
http 0.0.0.0 0.0.0.0 outside-1
ssh 0.0.0.0 0.0.0.0 outside-1
telnet 0.0.0.0 0.0.0.0 outside-1
http 0.0.0.0 0.0.0.0 outside-2
```

```
ssh 0.0.0.0 0.0.0.0 outside-2
telnet 0.0.0.0 0.0.0.0 outside-2
http 0.0.0.0 0.0.0.0 outside-3
ssh 0.0.0.0 0.0.0.0 outside-3
telnet 0.0.0.0 0.0.0.0 outside-3
```

## Set Security Levels

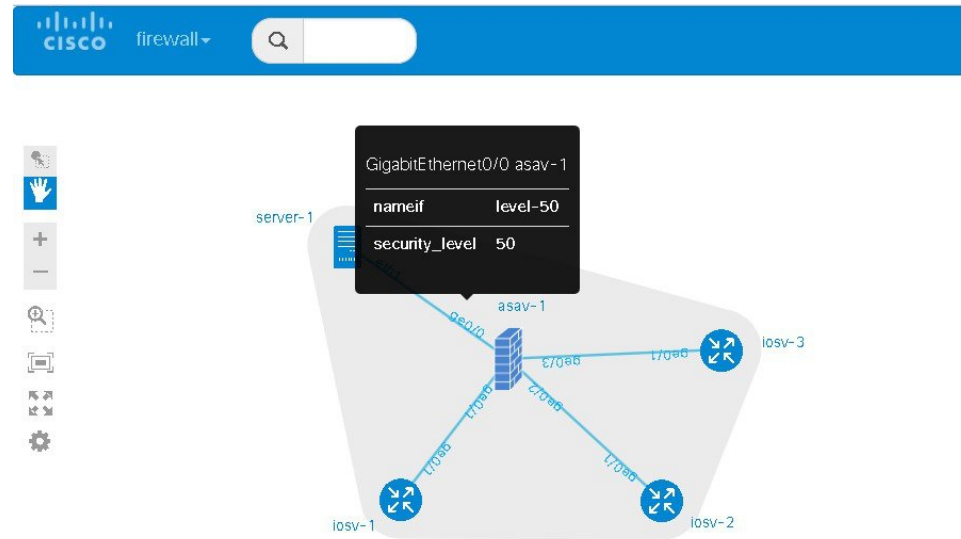
Security levels are set using the **Security Level** property under the **Firewall** tab in the **AutoNetkit** field on the interface. The properties are set on the Cisco ASA node's interfaces, as shown.

**Figure 100: Set the Security Level**



The security level is displayed in the **security\_level** attribute of the interfaces in AutoNetkit visualization:

Figure 101: Security Level Attribute Set



The configuration for **nameif** is updated.

```
interface GigabitEthernet0/0
  description to server-1
  nameif level-50
  security-level 50
  no shutdown
  ip address 10.0.0.5 255.255.255.252
interface GigabitEthernet0/1
  description to iosv-1
  nameif outside
  security-level 0
  no shutdown
  ip address 10.0.0.9 255.255.255.252
interface GigabitEthernet0/2
  description to iosv-2
  nameif outside-1
  security-level 0
  no shutdown
  ip address 10.0.0.13 255.255.255.252
interface GigabitEthernet0/3
  description to iosv-3
  nameif outside-2
  security-level 0
  no shutdown
  ip address 10.0.0.17 255.255.255.252
```

The access details are also updated.

```
http 0.0.0.0 0.0.0.0 level-50
ssh 0.0.0.0 0.0.0.0 level-50
telnet 0.0.0.0 0.0.0.0 level-50
http 0.0.0.0 0.0.0.0 mgmt
ssh 0.0.0.0 0.0.0.0 mgmt
telnet 0.0.0.0 0.0.0.0 mgmt
http 0.0.0.0 0.0.0.0 outside
ssh 0.0.0.0 0.0.0.0 outside
telnet 0.0.0.0 0.0.0.0 outside
```

```

http 0.0.0.0 0.0.0.0 outside-1
ssh 0.0.0.0 0.0.0.0 outside-1
telnet 0.0.0.0 0.0.0.0 outside-1
http 0.0.0.0 0.0.0.0 outside-2
ssh 0.0.0.0 0.0.0.0 outside-2
telnet 0.0.0.0 0.0.0.0 outside-2

```



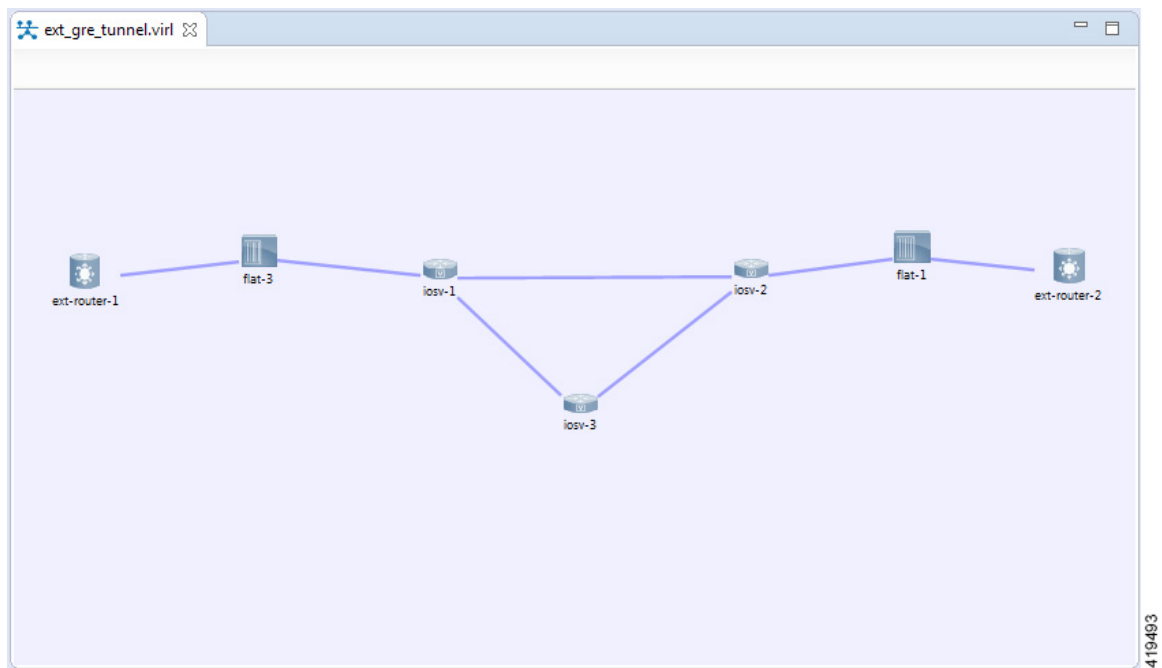
**Note** AutoNetkit automatically renames the nameif if there are multiple interfaces with the same security level.

## Configure GRE Tunnels

Generic routing encapsulation (GRE) is a simple IP packet encapsulation protocol that is used to transport packets over a network. Information is sent from one network to the other through a GRE tunnel.

The GRE tunnel functionality uses the IOSv subtype as the GRE tunnel head and connects from an IOSv instance out over the FLAT/FLAT1/SNAT connector to some other device which is the far-end of the GRE Tunnel.

**Figure 102: Using GRE Tunnels**



In this example, you set the values on node iosv-1 and node iosv-2 to tell AutoNetkit to create the configuration for a GRE tunnel terminating on the external router node, ext\_router\_1.

So on iosv-1, set the tunnel IP address and subnet mask of the far-end device ext-router-1. Similarly, on the ext-router-1, set the tunnel IP address and subnet mask of the far-end device iosv-1.

**Figure 103: Tunnel IP Address and Subnet Mask for ext\_router\_1**

| GRE Tunnel           |   |
|----------------------|---|
| IPv4 Tunnel Enabled: | <input type="text" value="true"/> <input type="button" value="Default"/>  |
| Tunnel IPv4 Address: | <input type="text" value="172.16.100.2"/>                                 |
| Tunnel IPv4 Netmask: | <input type="text" value="255.255.255.252"/>                              |
| IPv6 Tunnel Enabled: | <input type="text" value="false"/> <input type="button" value="Default"/> |
| Tunnel IPv6 Address: | <input type="text"/>  |
| Tunnel IPv6 Netmask: | <input type="text"/>  |

405456

**Figure 104: Tunnel IP Address and Subnet Mask for iosv-1**

| GRE Tunnel           |   |
|----------------------|---|
| IPv4 Tunnel Enabled: | <input type="text" value="true"/> <input type="button" value="Default"/>  |
| Tunnel IPv4 Address: | <input type="text" value="172.16.100.1"/>                                 |
| Tunnel IPv4 Netmask: | <input type="text" value="255.255.255.252"/>                              |
| IPv6 Tunnel Enabled: | <input type="text" value="false"/> <input type="button" value="Default"/> |
| Tunnel IPv6 Address: | <input type="text"/>  |
| Tunnel IPv6 Netmask: | <input type="text"/>  |

405458

On iosv-2, set the tunnel IP address and subnet mask of the far-end device ext-router-2. Similarly, on the ext-router-2, set the tunnel IP address and subnet mask of the far-end device iosv-2.

**Figure 105: Tunnel IP Address and Subnet Mask for ext\_router\_2**

| GRE Tunnel           |   |
|----------------------|---|
| IPv4 Tunnel Enabled: | <input type="text" value="true"/> <input type="button" value="Default"/>  |
| Tunnel IPv4 Address: | <input type="text" value="172.16.200.1"/>                                 |
| Tunnel IPv4 Netmask: | <input type="text" value="255.255.255.252"/>                              |
| IPv6 Tunnel Enabled: | <input type="text" value="false"/> <input type="button" value="Default"/> |
| Tunnel IPv6 Address: | <input type="text"/>  |
| Tunnel IPv6 Netmask: | <input type="text"/>  |

405457

**Figure 106: Tunnel IP Address and Subnet Mask for iosv-2**

| GRE Tunnel           |   |
|----------------------|---|
| IPv4 Tunnel Enabled: | <input type="text" value="true"/> <input type="button" value="Default"/>                        |
| Tunnel IPv4 Address: | <input type="text" value="172.16.200.2"/>   |
| Tunnel IPv4 Netmask: | <input type="text" value="255.255.255.252"/> <input type="button" value="Tunnel IPv4 Address"/> |
| IPv6 Tunnel Enabled: | <input type="text" value="false"/> <input type="button" value="Default"/>                       |
| Tunnel IPv6 Address: | <input type="text"/>  |
| Tunnel IPv6 Netmask: | <input type="text"/>  |

405459

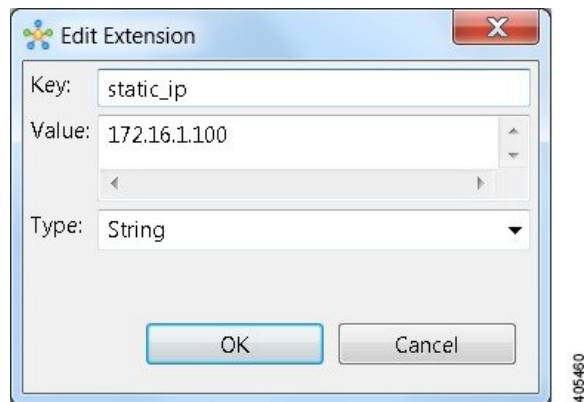
When the configurations are built, AutoNetkit selects the appropriate corresponding IP address and applies it to the interface as follows:

```
!
interface Tunnel1
 ip address 172.16.100.2 255.255.255.252
 tunnel source GigabitEthernet0/3
 tunnel destination 0.0.0.0
!
```

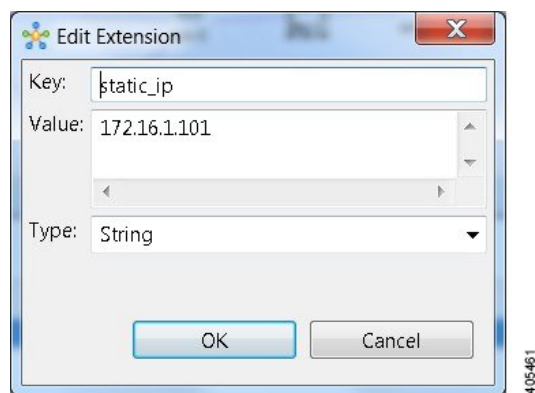
The tunnel destination is blank since it needs to be set to the IP address of the far-end device, which you may or may not know in advance. However, you can edit the configuration in the Cisco Modeling Labs client GUI before you start up the simulation. So if you do know the target address, you can add the target IP address in there (tunnel destination x.x.x.x.) Remember that it is not the IP address of the tunnel that goes in here but the IP address of the router/device terminating the GRE tunnel itself. If this is a device that is on the FLAT network directly, then a 172.16.1.x address would go in here.

To make things simple and repeatable, you can use a static IP address on the interface of the IOSv GRE tunnel device that connects to the FLAT/FLAT1/SNAT connector.

**Figure 107: Static IP Address for flat-1**



**Figure 108: Static IP Address for flat-2**



This provides a target address that the other device can then try to connect to and it is the same IP address each time the simulation is started.



**Note** You cannot do this using the standard guest account. The simulation will fail as you are using a system-level resource (the Static IP address), so an account with administrative permissions is required.

You must create this account in the **User Workspace Management** interface.

In the **User Workspace Management** interface, under the **Projects** tab, click **Add** to create a new project, as follows:

**Figure 109: Create a New Project**

## Create Project

The screenshot shows a 'Create Project' dialog box with the following fields and values:

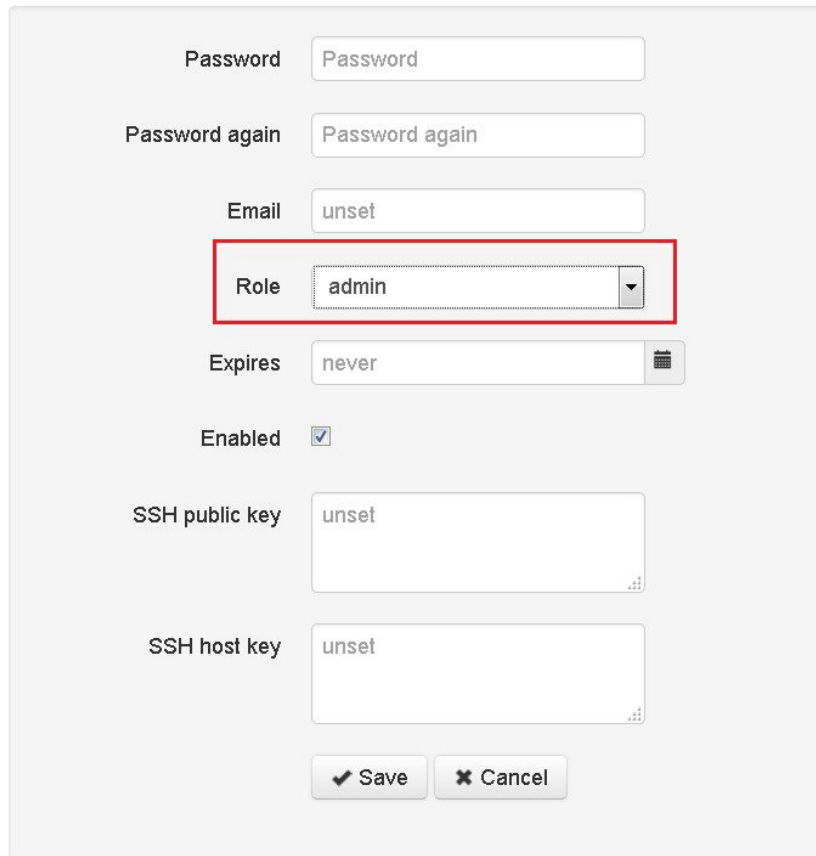
| Section          | Field       | Value                               |
|------------------|-------------|-------------------------------------|
| General Settings | Name        | gre_tunneling                       |
|                  | Description |                                     |
|                  | Expires     | never                               |
|                  | Enabled     | <input checked="" type="checkbox"/> |
| Project Quotas   | Instances   | 100                                 |
|                  | RAM (MB)    | 512000                              |
|                  | VCPUS       | 200                                 |

Buttons:

In the corresponding user created for the project, set **Role** to **admin**.

Figure 110: Update the Role Field

## Edit User *gre\_tunneling*



Form fields and values:

- Password: Password
- Password again: Password again
- Email: unset
- Role: admin (highlighted)
- Expires: never
- Enabled: ☒
- SSH public key: unset
- SSH host key: unset

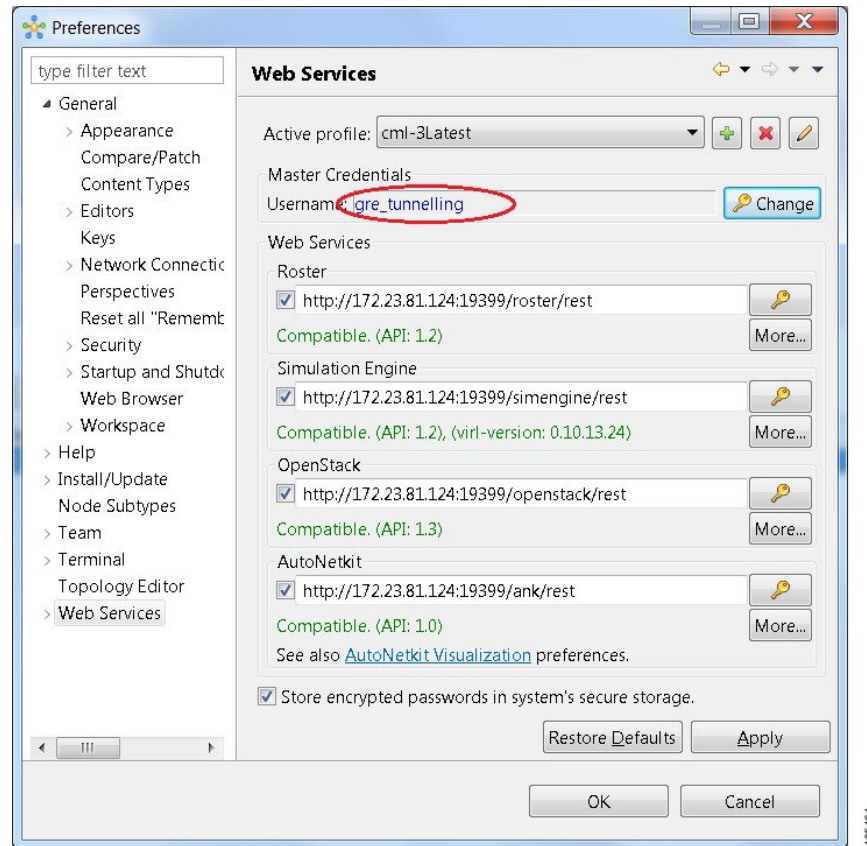
Buttons: Save, Cancel

405463

In the Cisco Modeling Labs client GUI, choose **File > Preferences > Web Services..** In the **Web Services** dialog box, click **Change** under Master Credentials to login with the newly created user.



Figure 111: Log In as New Role

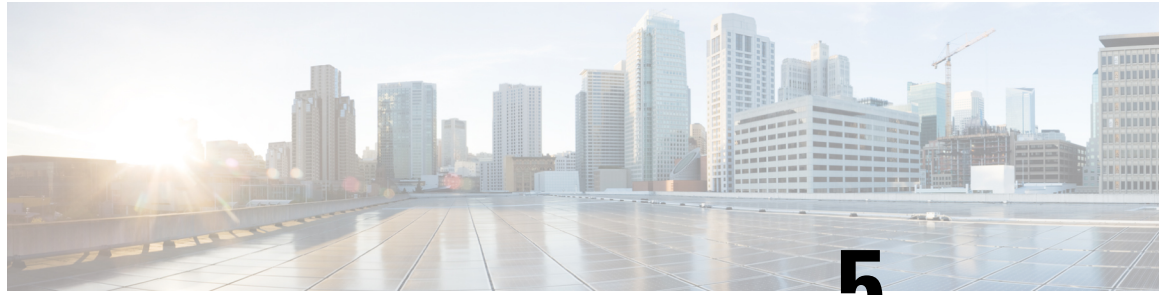


You can now start your simulation.

## Automatic Configuration for OpenDayLight Controllers

Cisco IOS XRv virtual machines, version 5.3.0 and upwards can be automatically configured for communication and operation with an OpenDayLight (ODL) controller for path manipulation and control using MPLS TE tunnels. An option is available under the **AutoNetkit** properties tab in the Cisco Modeling Labs client called **ODL Management Group**. Cisco IOS XRv devices set with the ODL management group attribute must be paired with an external router entity, which is configured with the matching **ODL Management Group** attribute and an ODL external server IP address. The ODL server may be running on your Cisco Modeling Labs server or another location. It does not need to be part of the Cisco Modeling Labs simulation itself. However, connectivity between the simulation and the server must be provided.





## CHAPTER 5

# Visualizing the Topology

---

- [AutoNetkit Visualization, on page 131](#)
- [Access AutoNetkit Visualization, on page 133](#)
- [AutoNetkit View Options, on page 135](#)

## AutoNetkit Visualization

The AutoNetkit visualization phase allows you to see how the nodes interact in terms of routing protocol connectivity, autonomous system (AS) numbers, Open Shortest Path First (OSPF) area, and so on. Before entering the AutoNetkit visualization phase, you must have designed the topology and generated the node configurations using parameters defined in AutoNetkit.



---

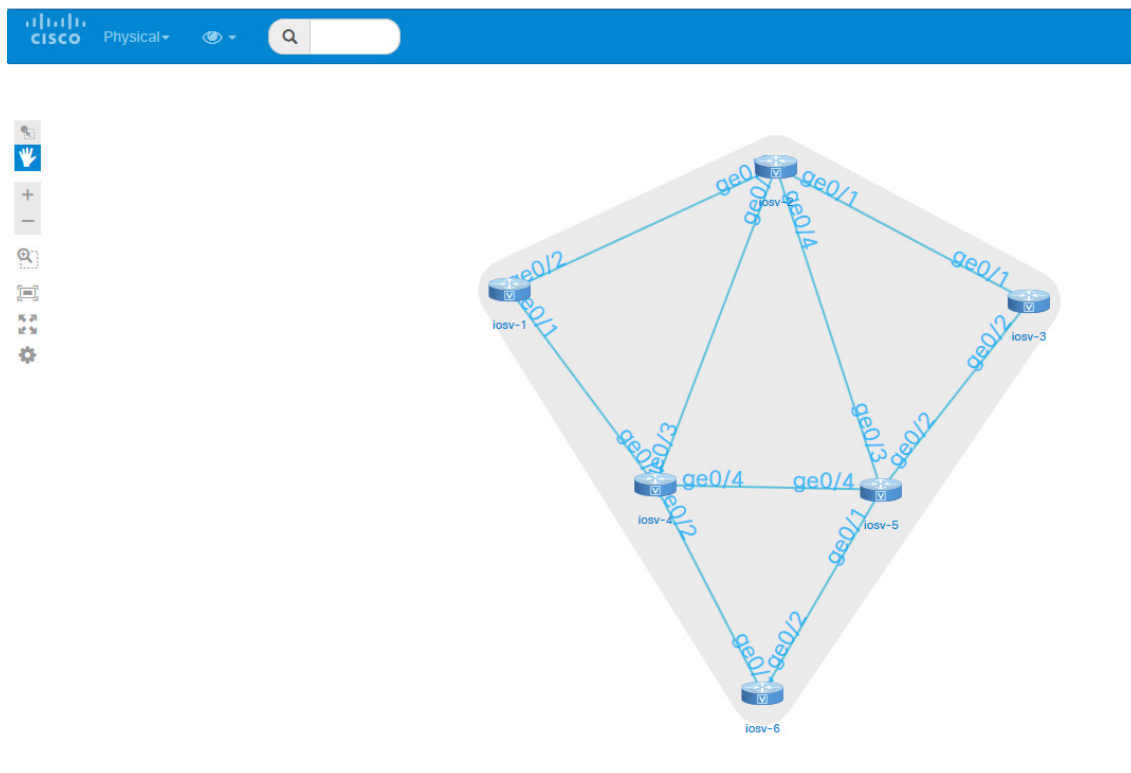
**Note**

AutoNetkit visualization is available before a simulation is launched. A valid Cisco Modeling Labs license is not required to run AutoNetkit visualization. AutoNetkit visualization is only viewable on an external Web browser; internal Web browsers are not supported.

---

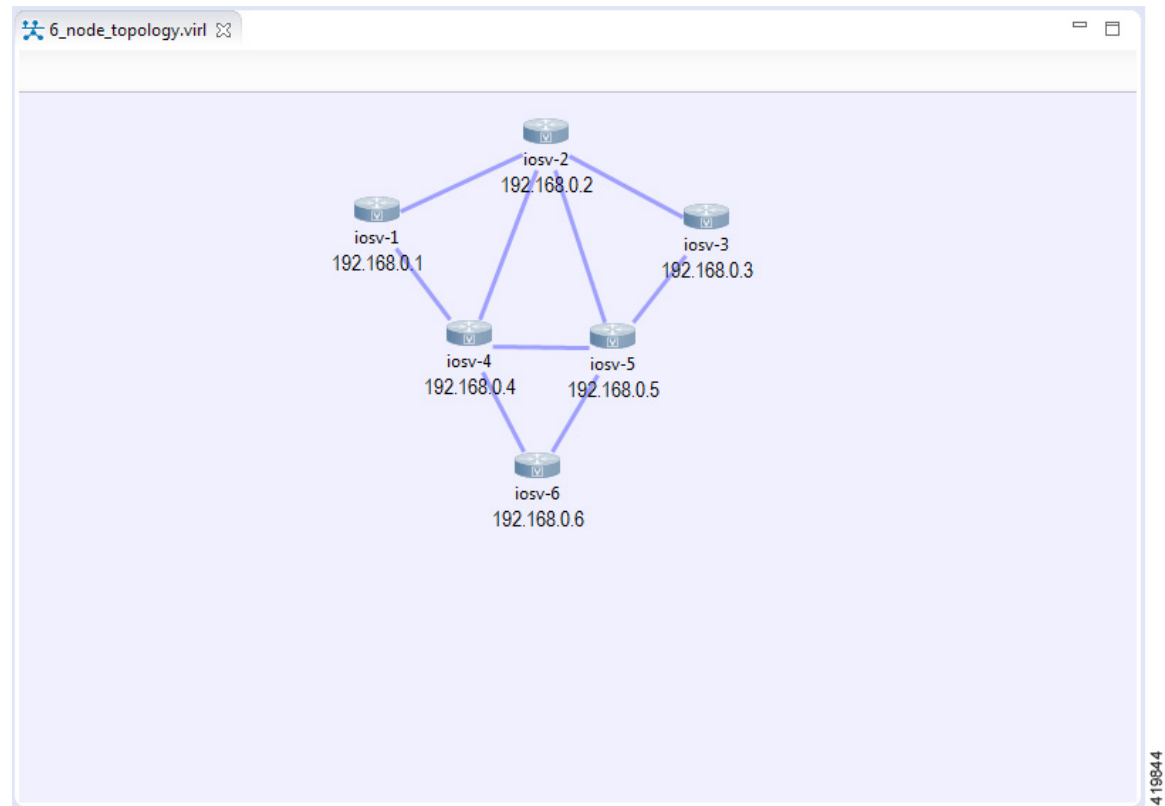
The following figure shows an overview of the AutoNetkit Visualization phase as it appears in a browser window.

Figure 112: Visualization Overview



The following figure shows how the visualization compares to the topology design.

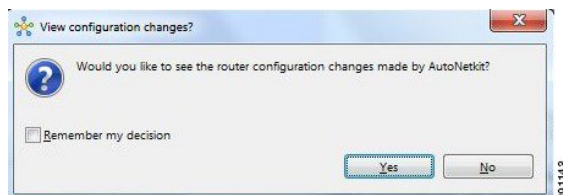
419843

**Figure 113: Topology Design**

## Access AutoNetkit Visualization

To access AutoNetkit visualization, complete the following steps:

- Step 1** Generate a configuration for the topology.
- Click **Build Initial Configurations** from the toolbar. Alternatively, from the menu bar, choose **Configuration > Build Initial Configurations**.
- Step 2** View the configuration changes.
- AutoNetkit displays a notification after it generates the configuration.

**Figure 114: View Configuration Change Notification**

- Click **No** to skip this step.

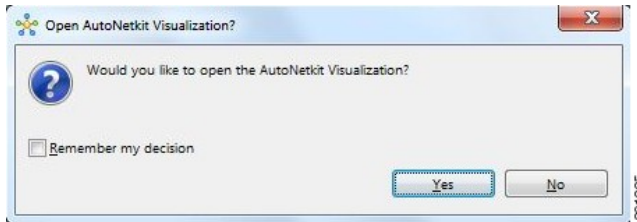
- Click **Yes** to open a comparison view of the configuration changes.

**Step 3**

Display the AutoNetkit visualization view of the topology.

When you close the comparison view, a notification prompts you whether to open AutoNetkit visualization.

**Figure 115: Open AutoNetkit Visualization**

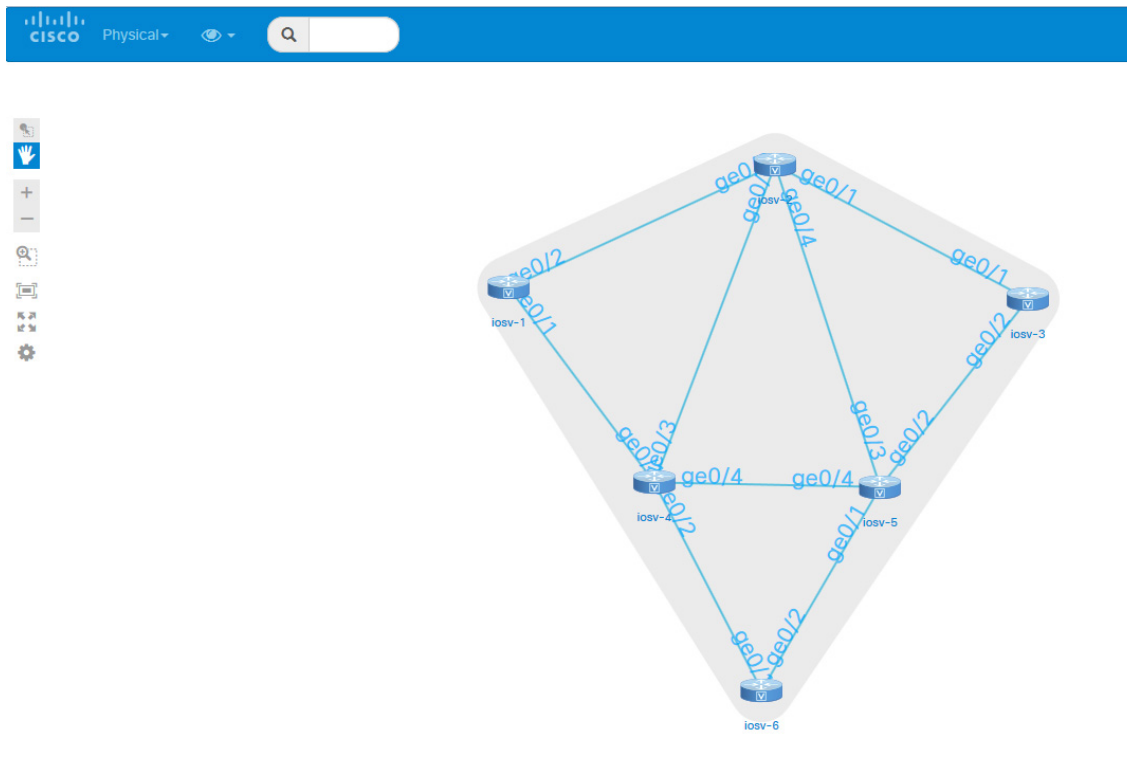


- Click **No** to skip this step.
- Click **Yes** to display the visualization.

AutoNetkit visualization opens in a browser window.

**Note** Choose **File > Preferences > Web Services > AutoNetkit Visualization** to control the prompts for visualization.

**Figure 116: AutoNetkit Visualization Window**

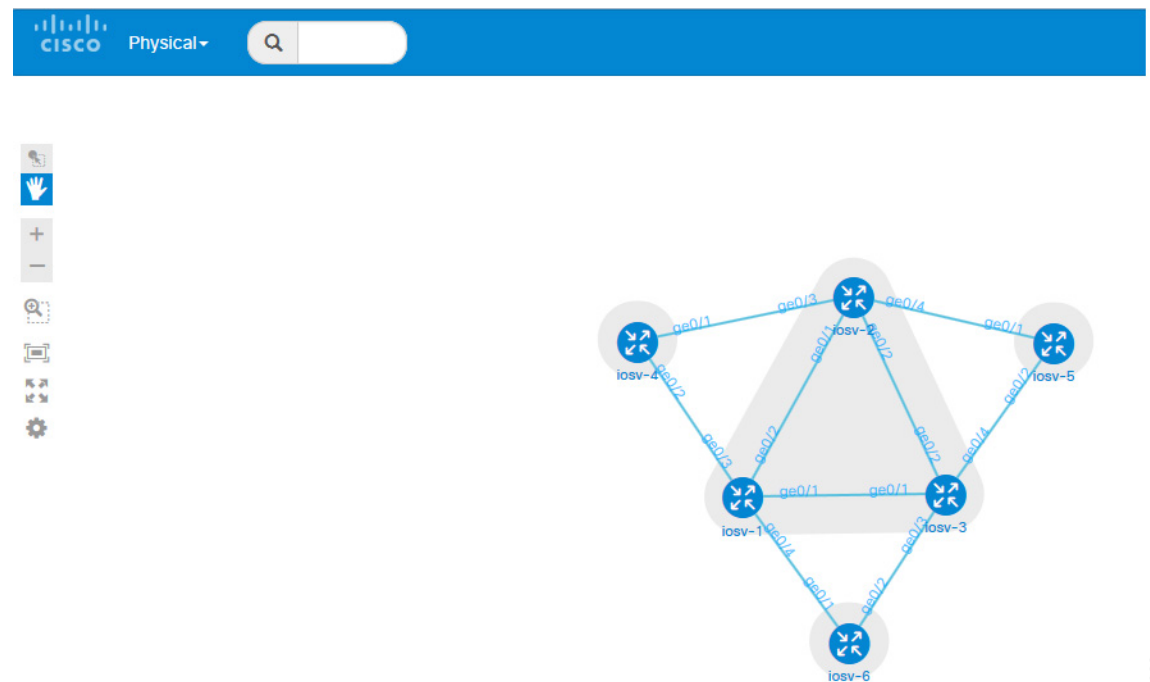


419843

# AutoNetkit View Options

The initial AutoNetkit visualization view that is displayed in the browser window is the physical model of the topology. The physical model shows the nodes and interface connections between the nodes. It is similar to the Cisco Modeling Labs topology view.

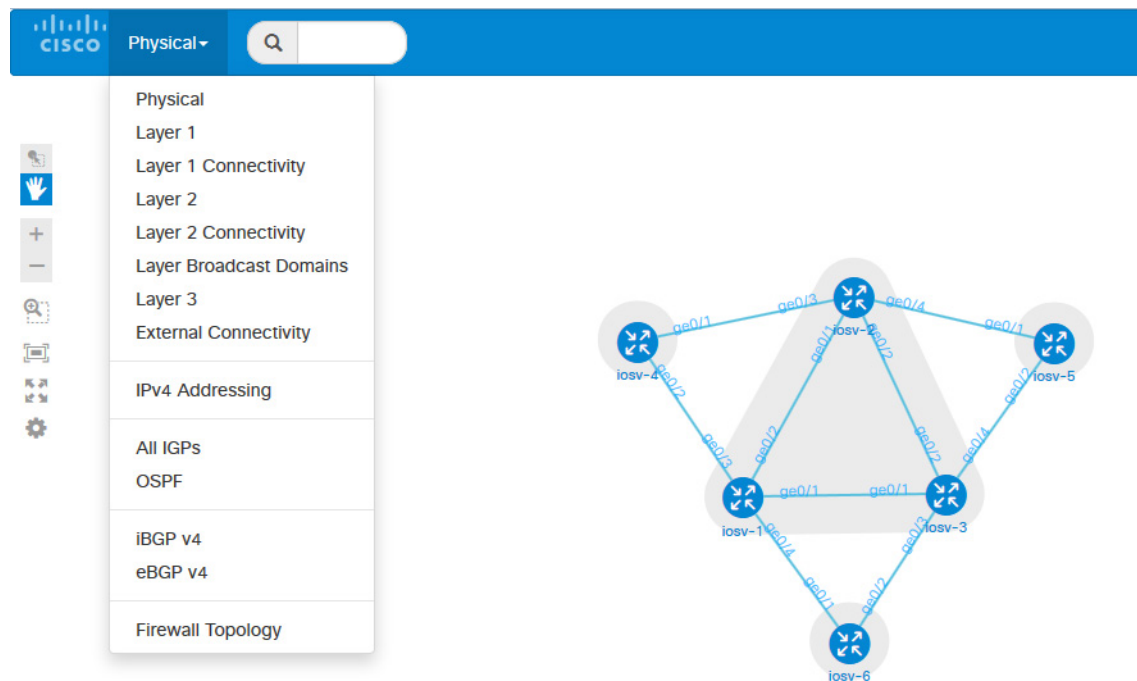
**Figure 117: Initial View**



To select another view, place the cursor over the **Physical** selection in the browser window.

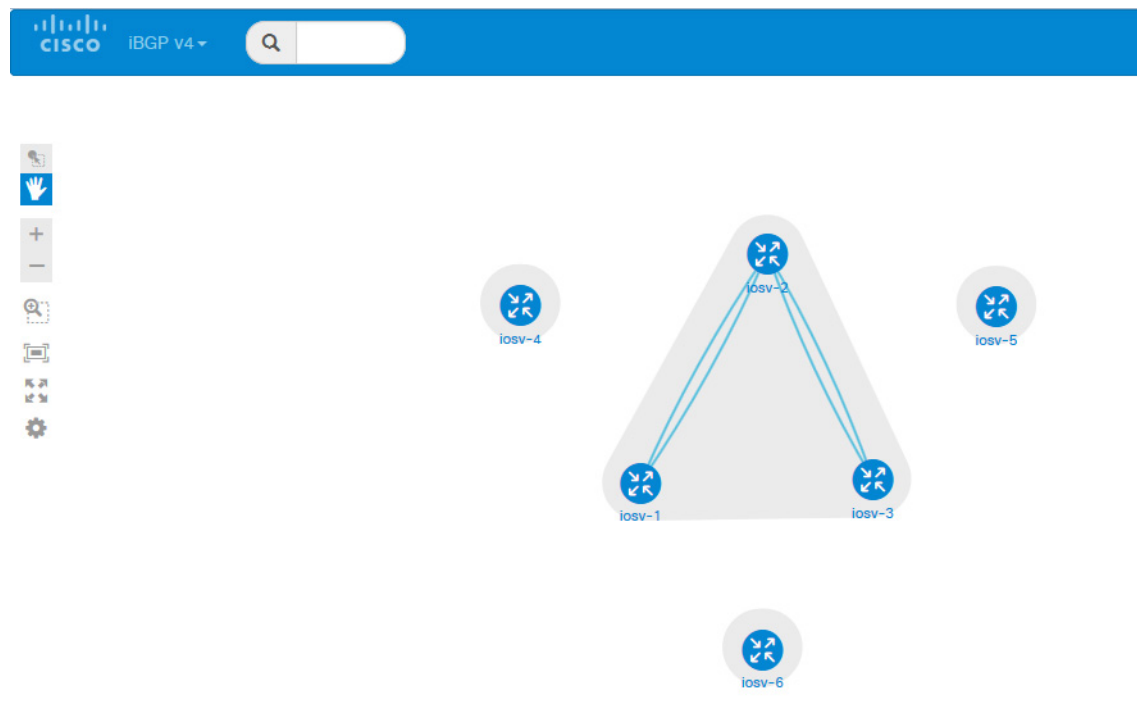
412328

Figure 118: List of Available Views



When you place the cursor over the Overlay view, several choices appear. For example, selecting **iBGP v4** will show the IPv4 iBGP topology.

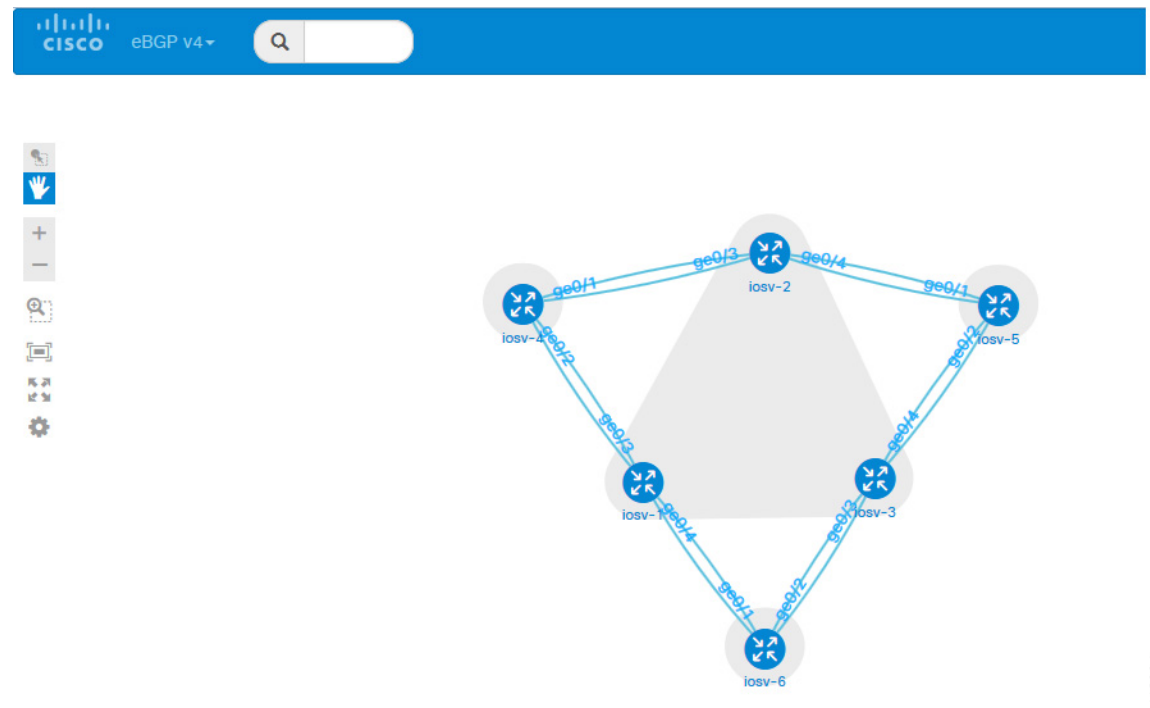
Figure 119: iBGP v4 View





For example, selecting **eBGP v4** will show the IPv4 eBGP topology.

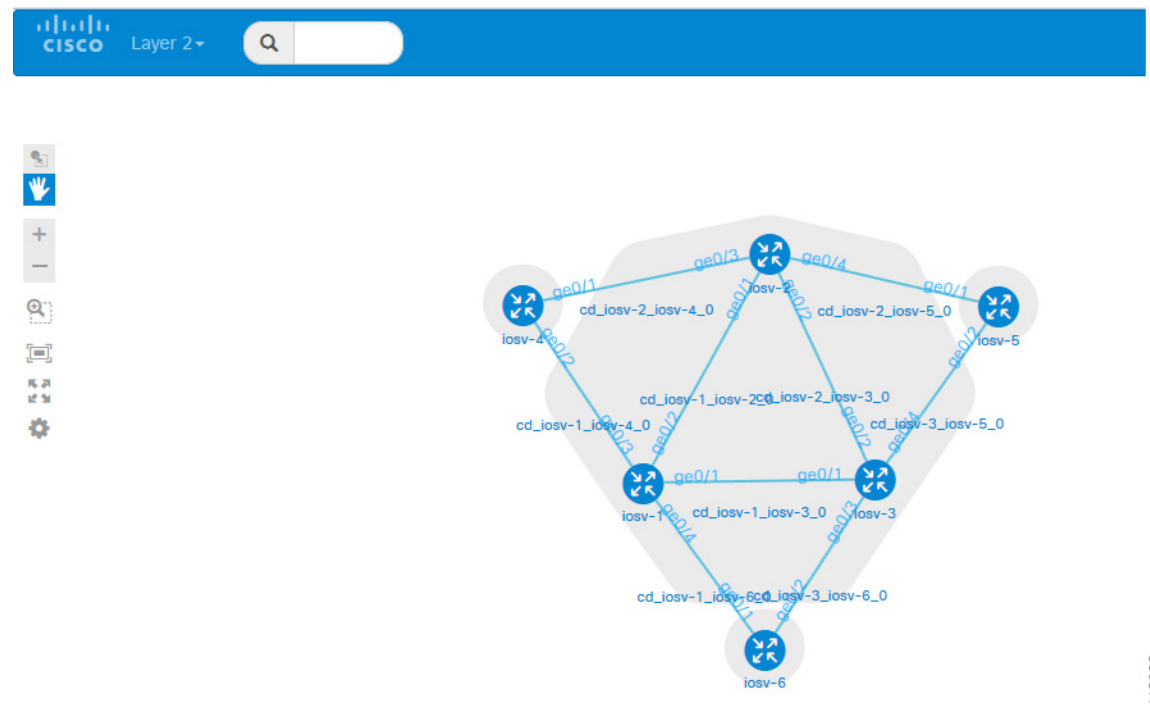
**Figure 120: eBGP v4 View**



412331

For example, selecting **Layer 2** will show the IPv4 Layer 2 topology.

**Figure 121: Layer 2 View**



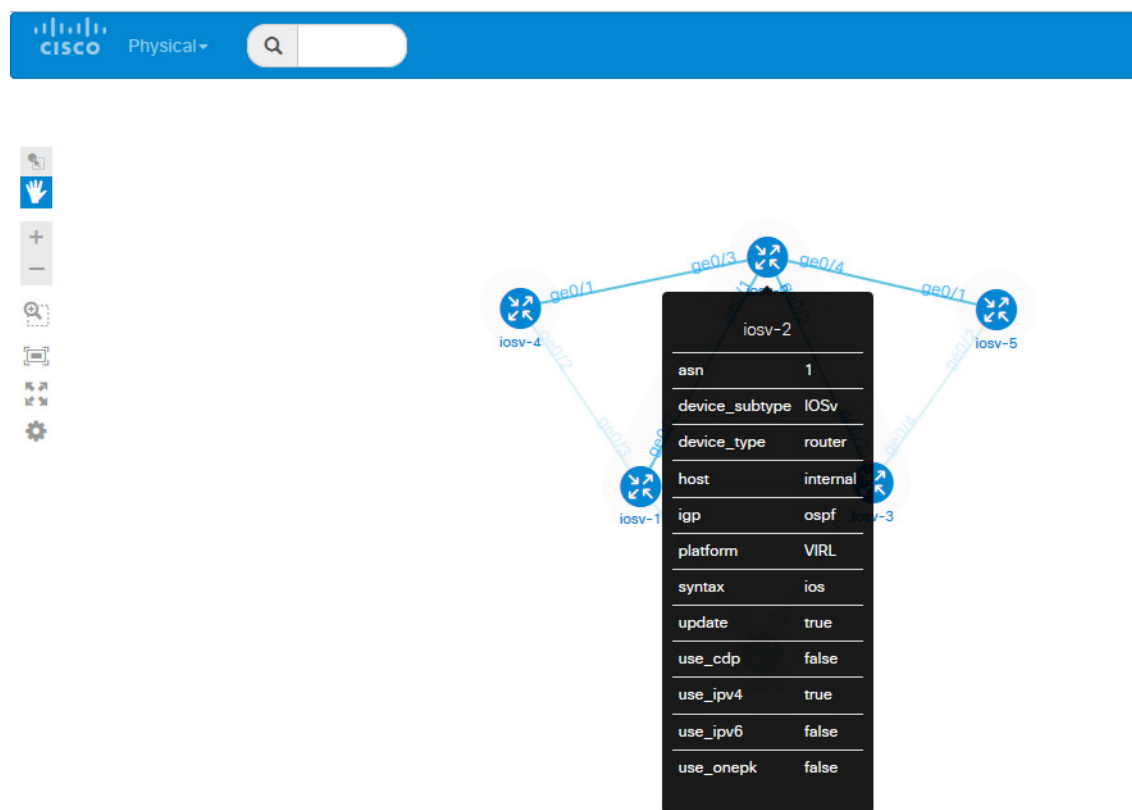
412332

Placing the cursor over one of the nodes displays a pop-up view of information about that node. The type of information displayed depends on the selected option and node configuration.



**Note** You can also hover over the connections to see connection details.

**Figure 122: Node Information**



You can continue to select different protocol views to see how the protocol-centric view changes. In a complex topology, you can use the **Physical** views to verify that the protocols, nodes, and connections meet the design requirements.

412333



## CHAPTER 6

# Simulate the Topology

---

- [Simulate the Topology Overview, on page 139](#)
- [Determining When a Node is Fully Operational, on page 140](#)
- [Cisco Modeling Labs Active Canvas, on page 141](#)
- [Launch a Simulation, on page 145](#)
- [Connect to a Simulation Node Console, on page 159](#)
- [Start a Single Node, on page 164](#)
- [Stop a Simulation, on page 169](#)
- [Stop a Single Node, on page 173](#)
- [Modify a Node Configuration in the Simulation, on page 176](#)
- [Extract and Save Modified Configurations, on page 182](#)
- [Linux Server Snapshot Support, on page 184](#)
- [Latency, Jitter and Packet Loss Control Options, on page 187](#)
- [Coordinated Packet Capture, on page 190](#)
- [Real-time Traffic Visualization, on page 194](#)

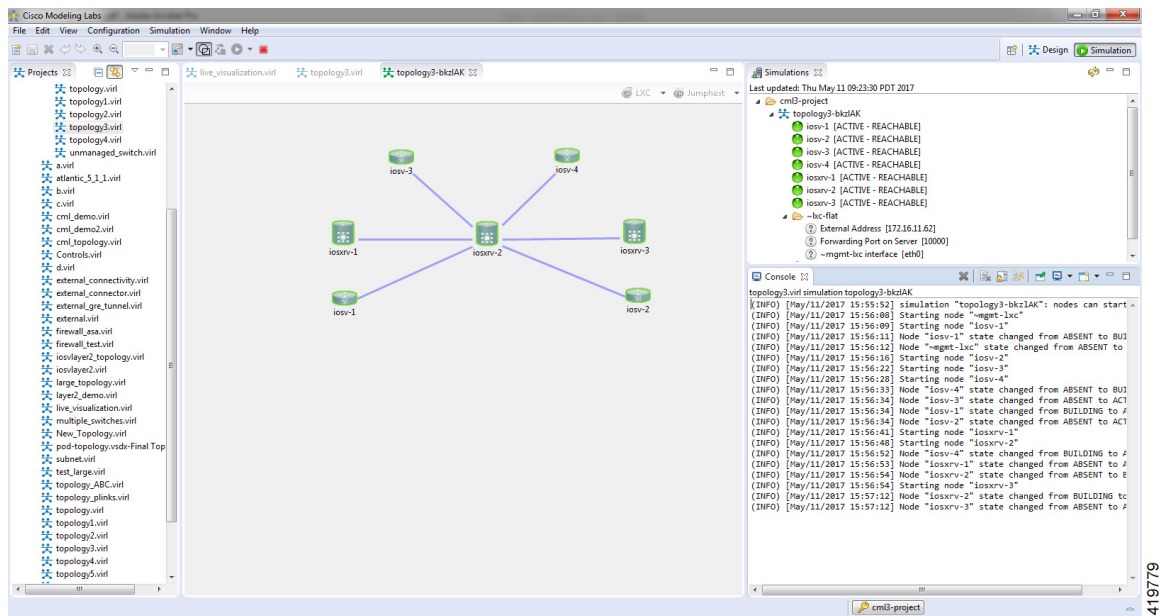
## Simulate the Topology Overview

The simulation phase is when you run the simulation of your topology design. The **Simulation** perspective provides a set of views that support the simulation phase. By comparison, the design and build activities occur in the **Design** perspective, which provides a set of views that support the design activity. Some views in the **Simulation** perspective can also be viewed in the **Design** perspective.

### Simulation Perspectives and Views

The main areas of focus within the **Simulation** perspective are the **Simulations** view and the **Console** view. The following figure highlights the **Simulations** and **Console** views for a running simulation.

Figure 123: Simulation Perspective Initial Display



From the **View** menu, you can open additional views in the perspective and arrange the open views by dragging them within the perspective workspace. See the online help and the section [Customize Perspectives](#), on page 21 for more information.

**Note**

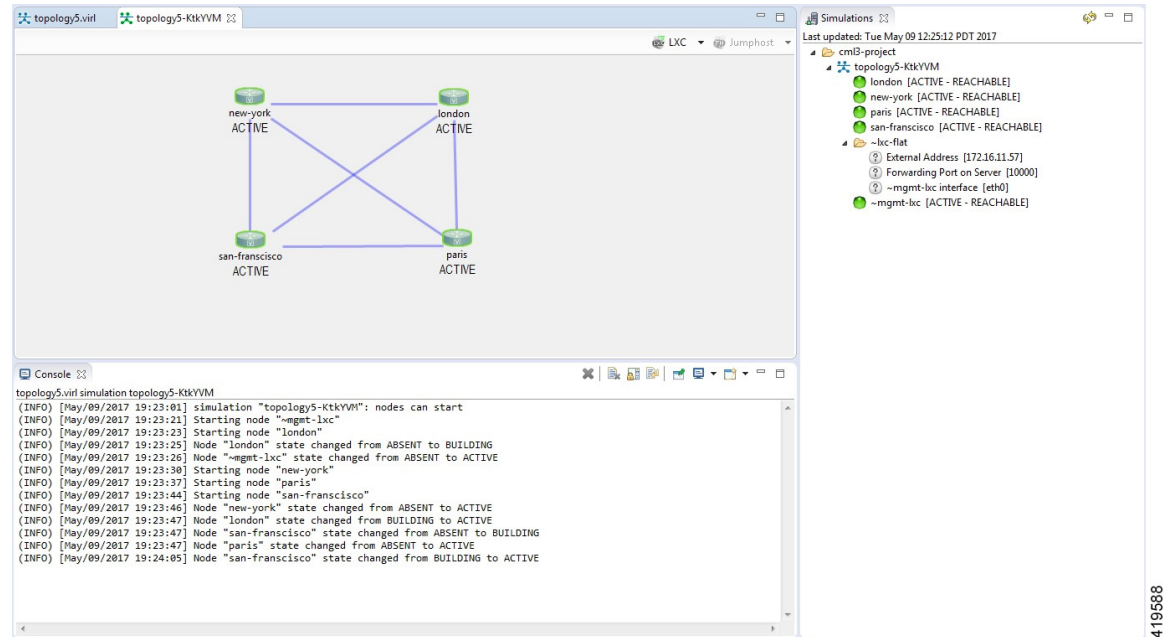
To reset your current perspective to its original configuration when the workbench was first opened, right-click the perspective button and select **Reset**.

## Determining When a Node is Fully Operational

When a simulation starts up, the nodes move through a number of states before their configuration has been applied completely and they are deemed fully operational.

In previous Cisco Modeling Labs releases, a node was marked as [ACTIVE] as soon as the virtual machine had started its boot-up cycle. However, in some cases, it can take any number of minutes before the node is fully operational. Users who have used the Live Visualization functionality will have seen that it is able to detect when a node is responsive to commands. This functionality has been adapted and expanded and a new state is reported in the Cisco Modeling Labs client and in the User Workspace Management interface. This new state [ACTIVE - REACHABLE] is returned when a node has reached the point where its configuration has been fully applied and the node is reachable on its management interface.

Figure 124: [ACTIVE - REACHABLE] State



In this example, the log messages indicate when the nodes have transitioned from startup to the point where the configuration has been applied and the node is now reachable. The state is also reflected in the state marker shown in the **Simulations** view.

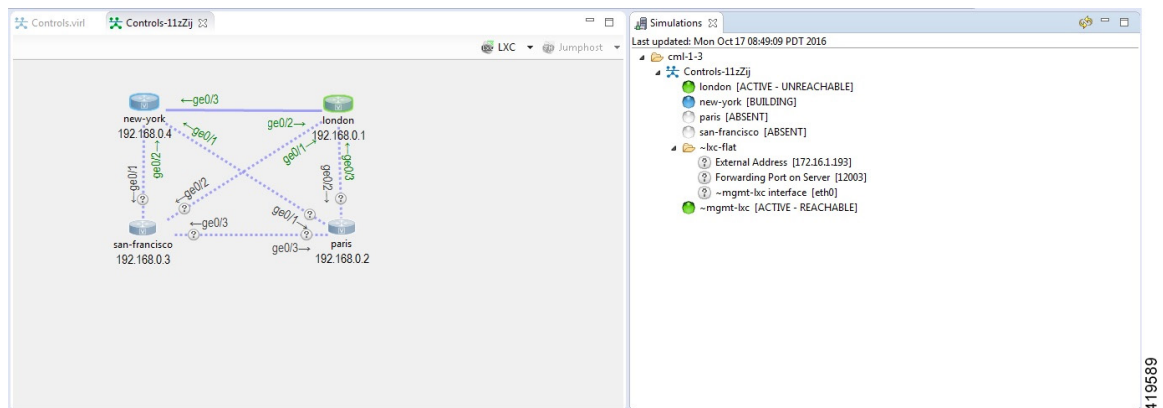
If the management interface is not configured or is in the shutdown state, the node will be shown as [ACTIVE - UNREACHABLE].

## Cisco Modeling Labs Active Canvas

The Cisco Modeling Labs client provides users with an active canvas. When a simulation is started and the user switches to the Simulation perspective, a new window opens displaying the network diagram. As the virtual machines start up, the network diagram updates showing the current state of the simulation. Nodes change color depending on their current operational state.

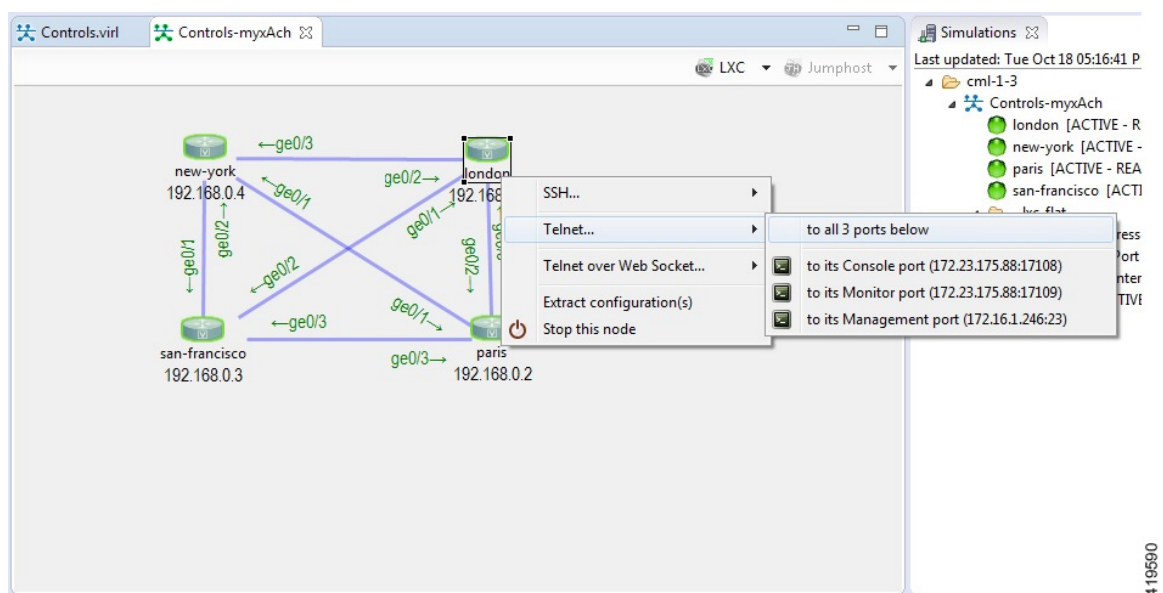
For example, the following figure shows nodes in green which indicates the **Active** state. Nodes in blue indicate the **Build** state. Grey nodes indicate the **Absent** state where a node is yet to be started or has been stopped.

Figure 125: Node States in a Simulation



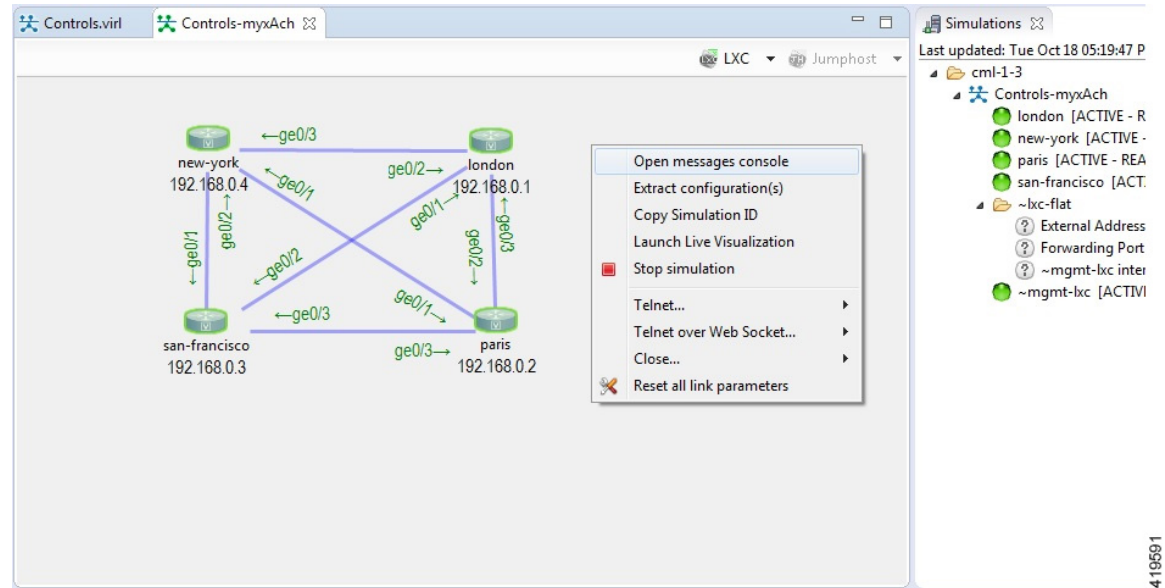
Once a node is in the active state, you can right-click on the node to perform operations such as opening an SSH or Telnet connection, extract the configuration of the specific node and stop/start the node.

Figure 126: Node Operations



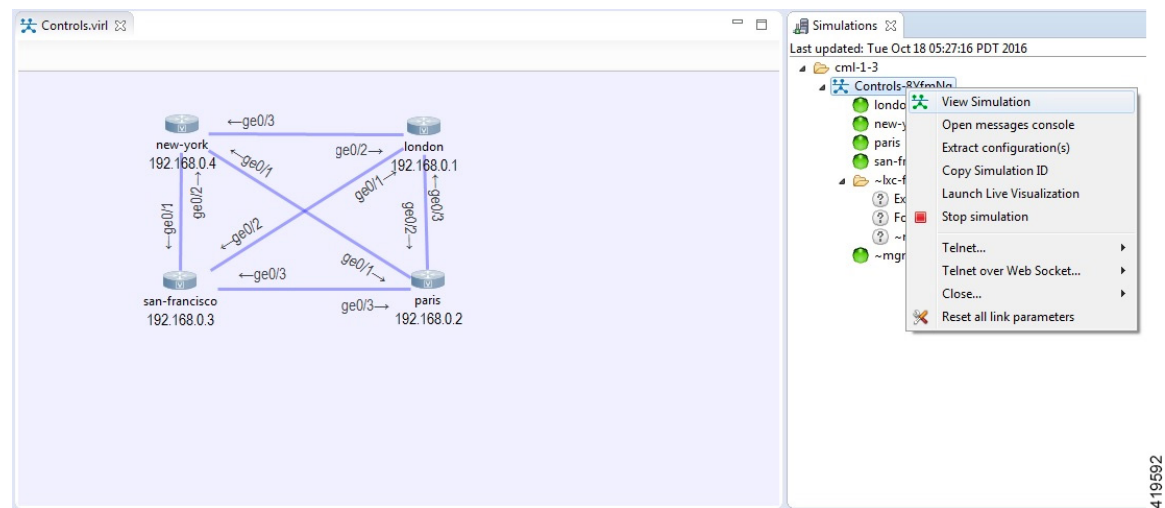
Right-clicking on the background, without selecting a node, enables you to perform simulation-wide operations such as configuration extraction, launch the live visualization view, stop the simulation as well as resetting all link latency, jitter and packet-loss parameters that may be in operation.

Figure 127: Simulations Operations



If the **Simulations** view is closed, it can be reopened by selecting the simulation from the simulations panel, right-clicking and selecting the **View Simulation** option.

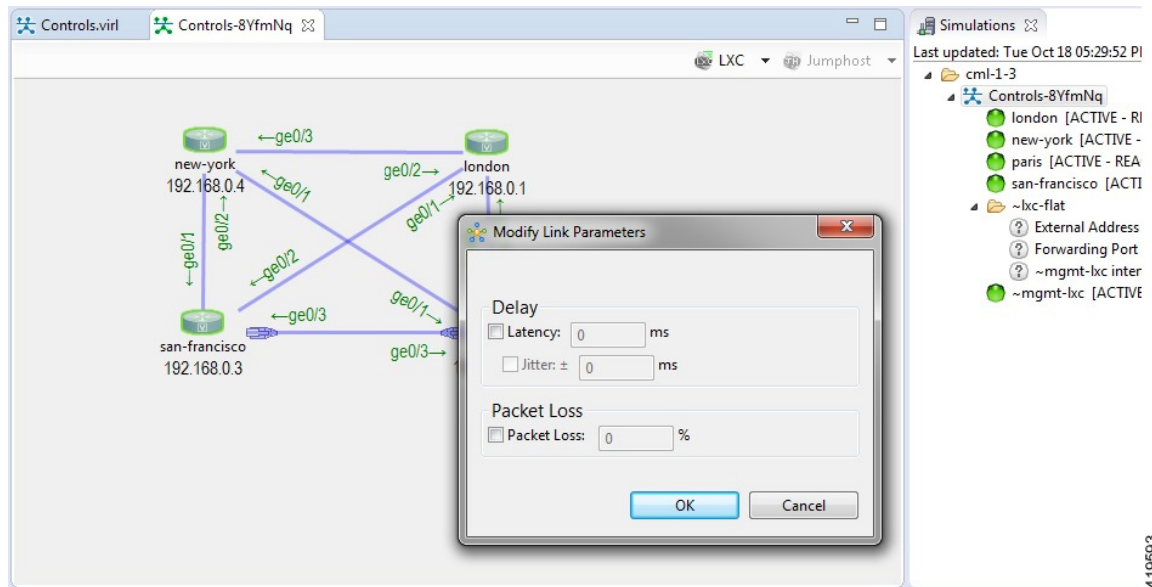
Figure 128: View Simulation Option



Link latency, jitter and packet-loss parameters can be set by selecting a link, right-clicking and using the **Modify Link Parameters** option.

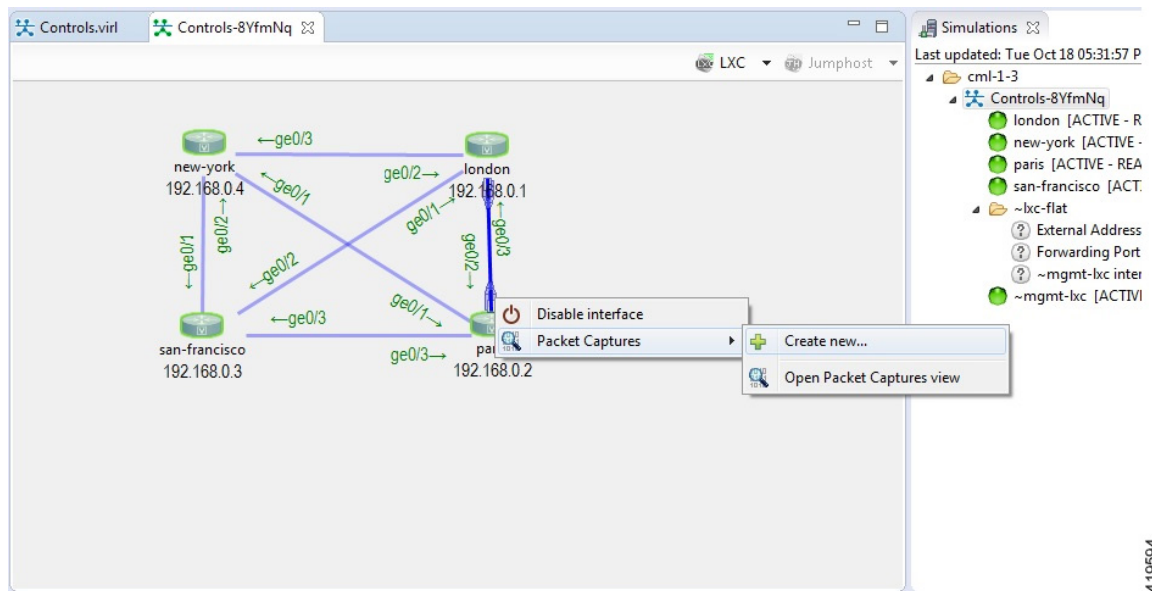


Figure 129: Link Parameters



Packet capture operations can be performed by selecting a link, selecting the interface (at one end of the link) and right-clicking to reveal the packet-capture control menu, as shown.

Figure 130: Packet Capture Operations

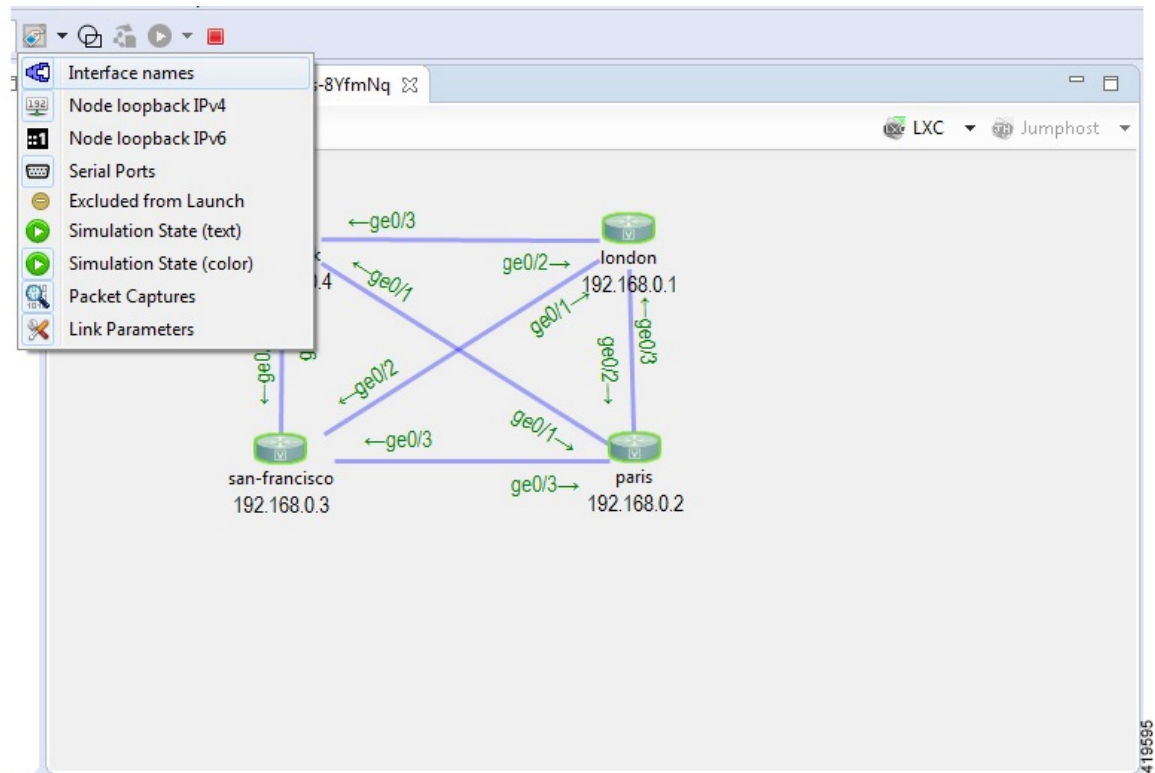


Once a packet capture has been configured, an icon will indicate that a packet-capture is present on the interface, with the Packet capture view listing the .pcap file that is available for analysis.

Additional diagram labels are now available including interface name, serial port number assignment and so on. These can be accessed from the **Show Topology Labels** icon on the Cisco Modeling Labs toolbar.



Figure 131: Show Topology Label Options



## Launch a Simulation

To launch a simulation, complete the following steps.

### Before you begin

- Complete the topology design.
- Complete the task of building the nodes and interfaces.
- (Optional) Generate the configuration using AutoNetkit.



#### Caution

When you manually make changes to a node configuration and bypass AutoNetkit autogeneration, those changes do not appear in the topology view of the **Design** perspective or **Simulation** perspective. For example, if you use the **hostname** command to change the host name from `iosv-1` to `Router-1` in the configuration, the node name in the topology view and in other related views remains as `iosv-1`.

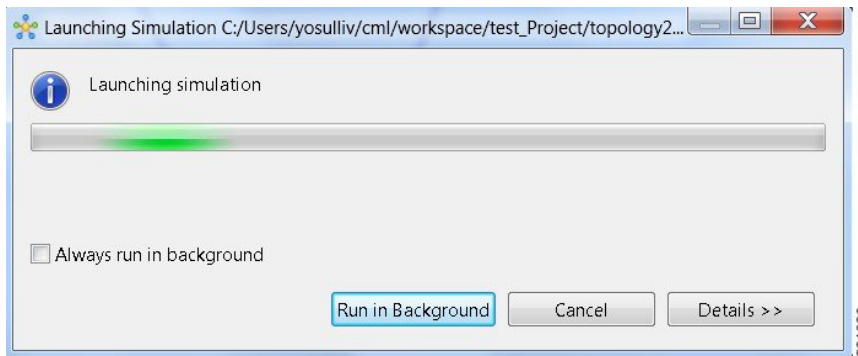
- Open the desired topology.



**Note** The topology should be open and visible in the **Topology Editor**. If you have multiple topologies open in the **Topology Editor**, simulation will launch for the currently active view.

**Step 1** From the toolbar, click the **Launch Simulation** button.  
The simulation launches and provides a unique identifier, which means that multiple instances of the topology can be launched and each will have a unique name.

**Step 2** In the **Launching Simulation** dialog box, select any of the following actions:



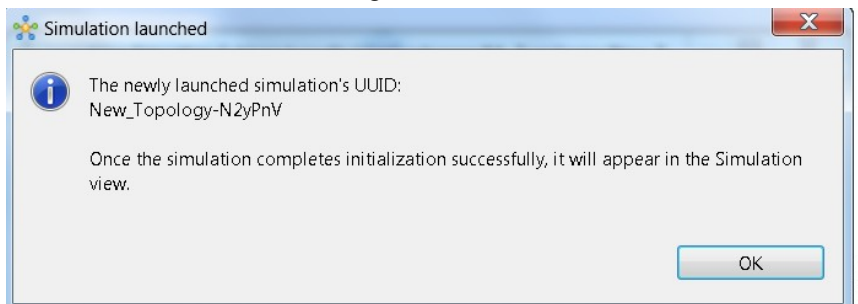
- a) Check the **Always run in the background** check box. All future node start requests, stop requests, and simulation launch requests run in the background and do not display dialog boxes.

**Note** To control the background setting, choose **File > Preferences > General**.

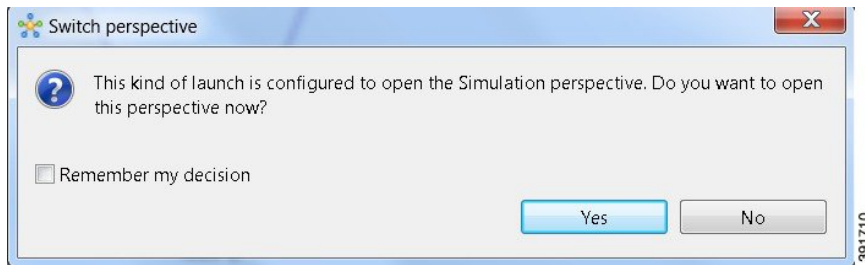
- b) Click **Run in Background**. The dialog box closes when the node simulation starts.
- c) Click **Cancel** to return to the **Design** view.
- d) Take no action, and the node simulation launches momentarily.

**Tip** When you click **Run in Background**, the status bar displays a progress icon. Click the icon to display a compact view of the activity progress. If the background activity encounters an error, the icon shows a red **X**. Click the error icon to display the error dialog.

**Step 3** In the **Simulation launched** dialog box, click **OK**.



**Step 4** When prompted to switch to the **Simulation** perspective, click **Yes**.



**Note** We recommend that you switch to the **Simulation** perspective to view the running simulation and to connect to node consoles.

The Cisco Modeling Labs client tracks the state of the simulations. All launched simulations appear in the **Simulations** view. Status messages are displayed in the **Console** view. After the Cisco Modeling Labs server has started the simulation launch, a confirmation dialog box appears with an identifier assigned to the simulation by the Cisco Modeling Labs server.

## Jumphost Virtual Machine (VM)

The jumphost VM is the default method for accessing the management network of a running simulation. The jumphost node runs in a separate simulation named **~jumphost** and has two interfaces, eth0 in the project/user management network and eth1 in the FLAT network.

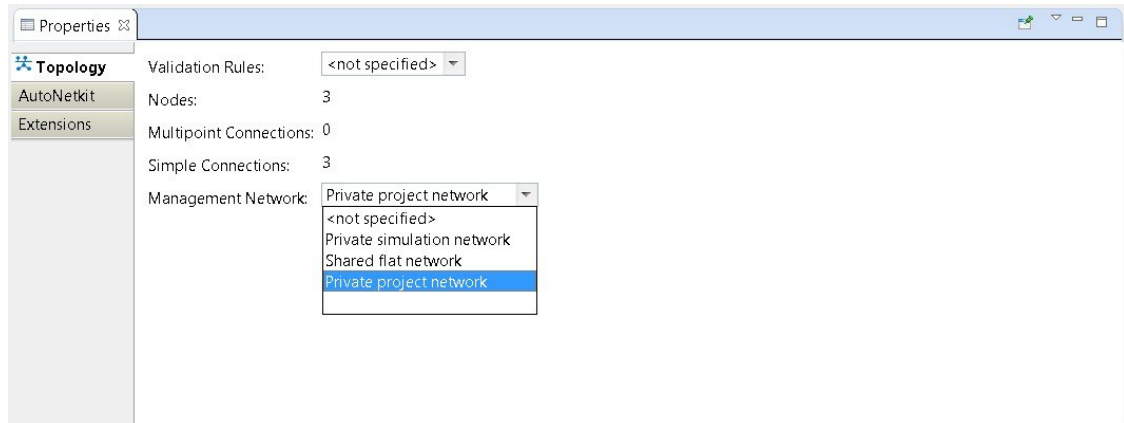
The purpose of the jumphost is to provide an access point into a simulated network that remains fixed, in that there is a single external IP address or port that the user can access. A user can access the jumphost and then access all the nodes inside the simulation.

Cisco Modeling Labs provides two implementations of jumphost:

- A VM: Based on the server VM image type.
- A Linux container: A lighter weight form of a jumphost. See [Linux Container \(LXC\)](#), on page 148 for more information.

The VM implementation is costly in terms of the memory and CPU used when a jumphost is instantiated. However, since it is a full-blown server VM, there is value to it, in that you can install and run any application on it.

To select a jumphost VM, in the Cisco Modeling Labs client, choose **Properties > Topology > Management Network > Private project network** or **Shared flat network**.

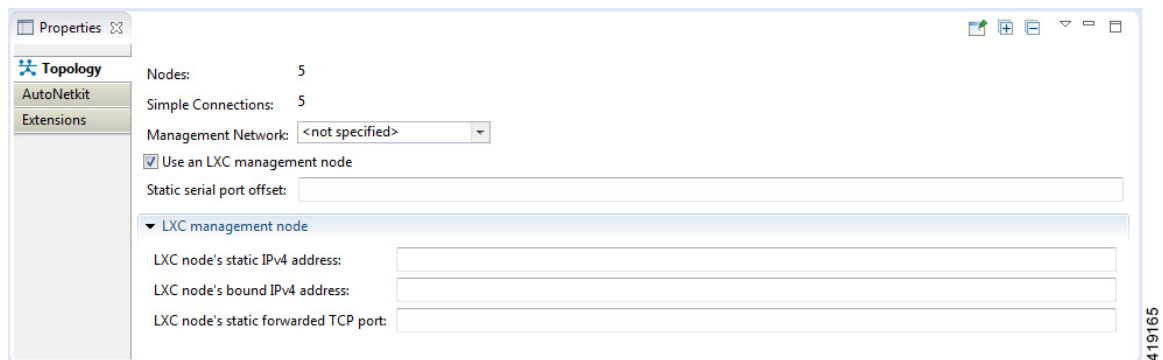
**Figure 132: Setting the Jumphost Option**

The jumphost VM is per user; a user can create multiple simulations, but only one corresponding jumphost is created. Therefore, depending on the type of simulation you are running, you can choose between the two implementations.

## Linux Container (LXC)

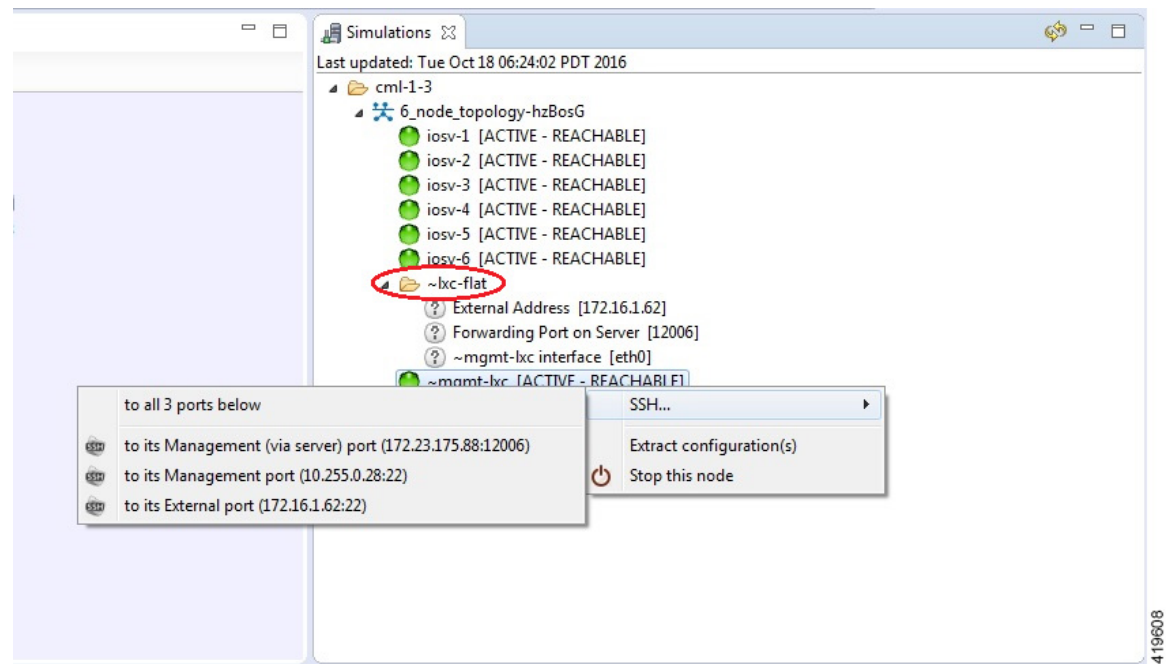
An LXC provides a means of accessing a topology rather than having to create a full Linux server VM. All nodes in the network are connected to a hidden OOB management network that uses the first interface on each of the nodes.

In the Cisco Modeling Labs client, it is enabled by selecting the management network type **Private simulation network** for your topology. The LXC is automatically connected into this hidden OOB management network to which all VMs in your simulation are connected. This enables you to connect into each VM via its management Ethernet port, removing the need to use the console port connection method.

**Figure 133: Setting the LXC Option**

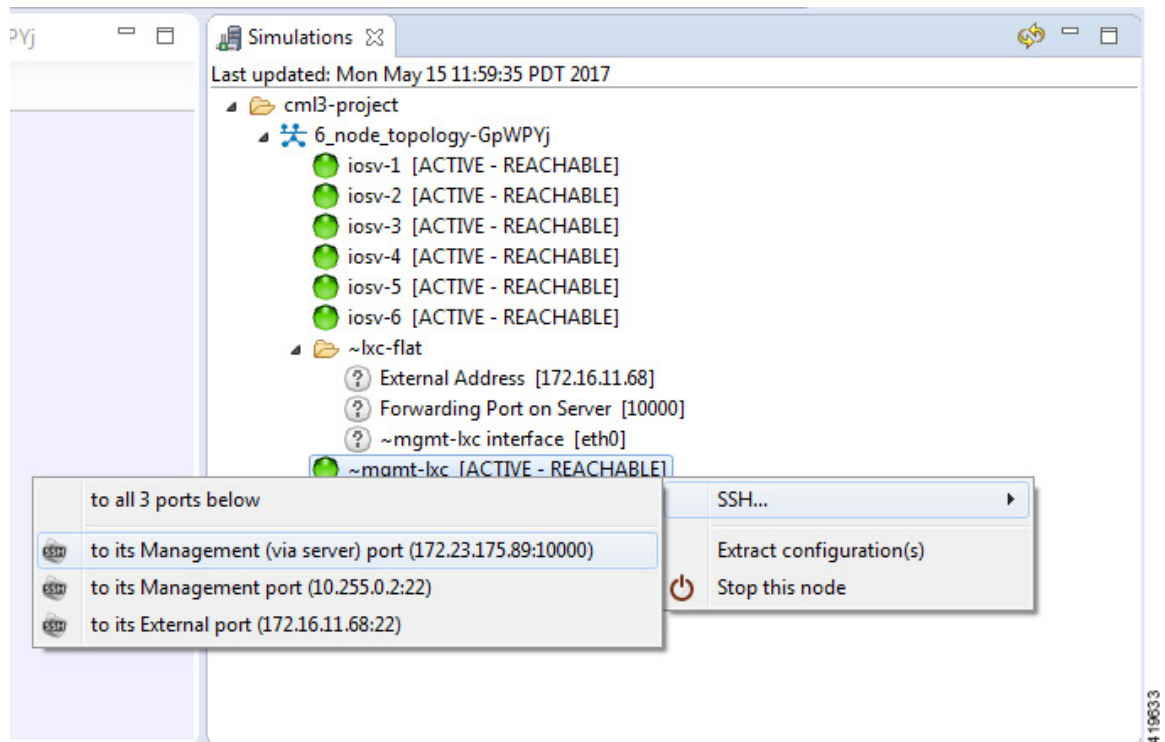
The LXC is operational when your simulation is active and terminates when your simulation stops. LXC uses a significantly smaller memory footprint than the Linux server VM. The LXC automatically gets an IP address on the FLAT network.

Figure 134: LXC on the FLAT Network



LXC facilitates SSH access to the VMs; it provides direct SSH access to each VM running inside the simulation. Telnet is not supported. As shown below, LXC is accessed by right-clicking the **~mgmt\_lxc [ACTIVE]** node and selecting **SSH** from the list.

Figure 135: Accessing LXC



The LXC is automatically spun up and provides a jumpshot point for access into the network. Connecting to the LXC means you can see the interfaces to the outside world and to the OOB network inside your simulation.

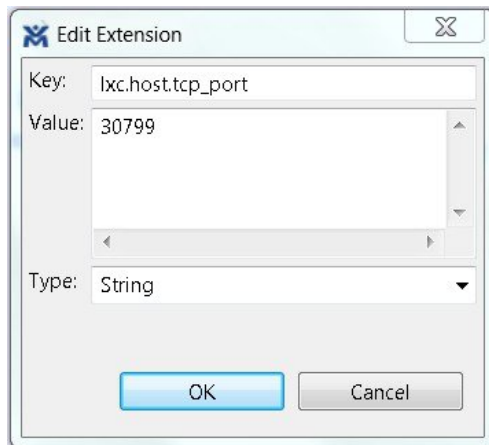
A connection is opened from the Cisco Modeling Labs client to a port on the Cisco Modeling Labs server and is forwarded to the LXC. The LXC, in turn, opens a connection to the Management Interface (Gi0/0) of the VM inside the simulation to the node instance.

## Static Port Assignment to the LXC

When the management network property **Private simulation network** is set, Cisco Modeling Labs assigns a random port for SSH port access to the LXC. However, you can statically define this by setting an extension on your topology.

To set an extension for your topology, complete the following steps.

- 
- Step 1** Click on the canvas to open the **Topology** tab in the **Properties** view.
  - Step 2** Click the **Extensions** tab.
  - Step 3** Click the **Add new extension** icon.  
The **Edit Extension** dialog box appears.
  - Step 4** Enter the following values:
    - **Key:** `lxc.host.tcp_port`
    - **Value:** `30799`
    - **Type:** `String` (from the drop-down list)

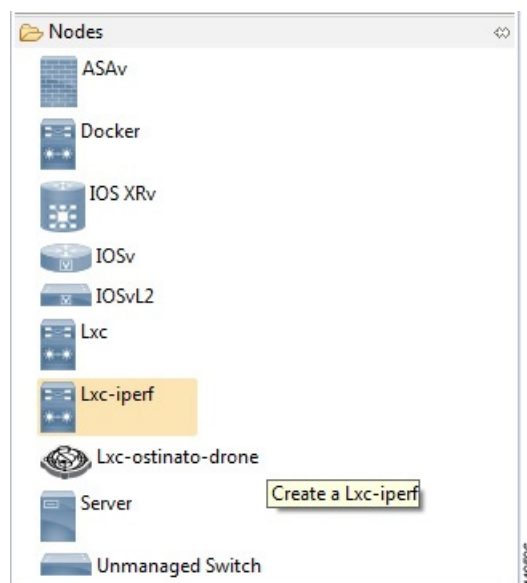
**Figure 136: Add a New Extension**

- Step 5** Click **OK** to add the new extension.  
When the LXC starts, it will be bound to the TCP port specified in the new extension.

## LXC iPerf Container

The LXC iPerf container provides a stripped down lightweight Linux container which has been loaded with the iPerf application available from [Downloads - iPerf](#).

iPerf is a tool for the active measurement of the maximum achievable bandwidth on IP networks. It supports tuning of various parameters related to timing, buffers and protocols (TCP, UDP, SCTP with IPv4 and IPv6). For each test it reports the bandwidth, loss, and other parameters.

**Figure 137: LXC iPerf Container**

## LXC Ostinato Container

An LXC container is available that contains the Ostinato packet traffic generator application. This application provides data-plane traffic generation capabilities. The Ostinato **drone** (generator) is used in combination with the Ostinato GUI. The GUI can be obtained from [Downloads – Ostinato](#).

When deployed, the LXC Ostinato container can be accessed using the SSH connection method.



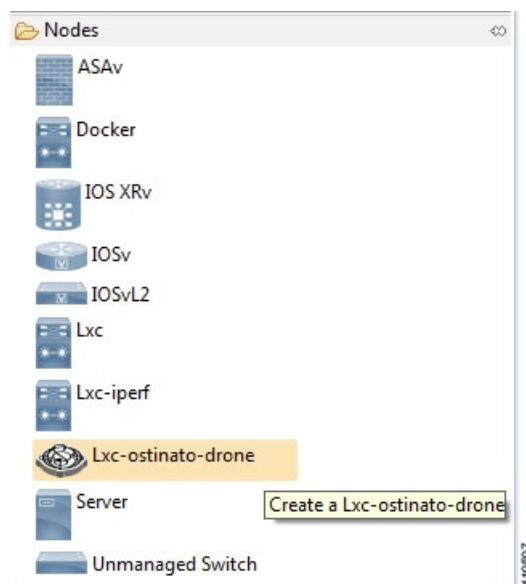
**Note** Telnet does not work.

The Ostinato drone application executes automatically when the LXC becomes active.



**Note** The Ostinato drone application should not be installed on the host system as the version in the repositories cannot be executed in the LXC.

**Figure 138: LXC Ostinato Container**



## Launch a Phased Simulation

On occasions, you may need to start your simulation in phases rather than having all nodes launched at the same time. This functionality is facilitated by the **Exclude node from simulation launch** check box, which allows you to pick and choose which nodes to start.

To launch a phased simulation, complete the following steps.

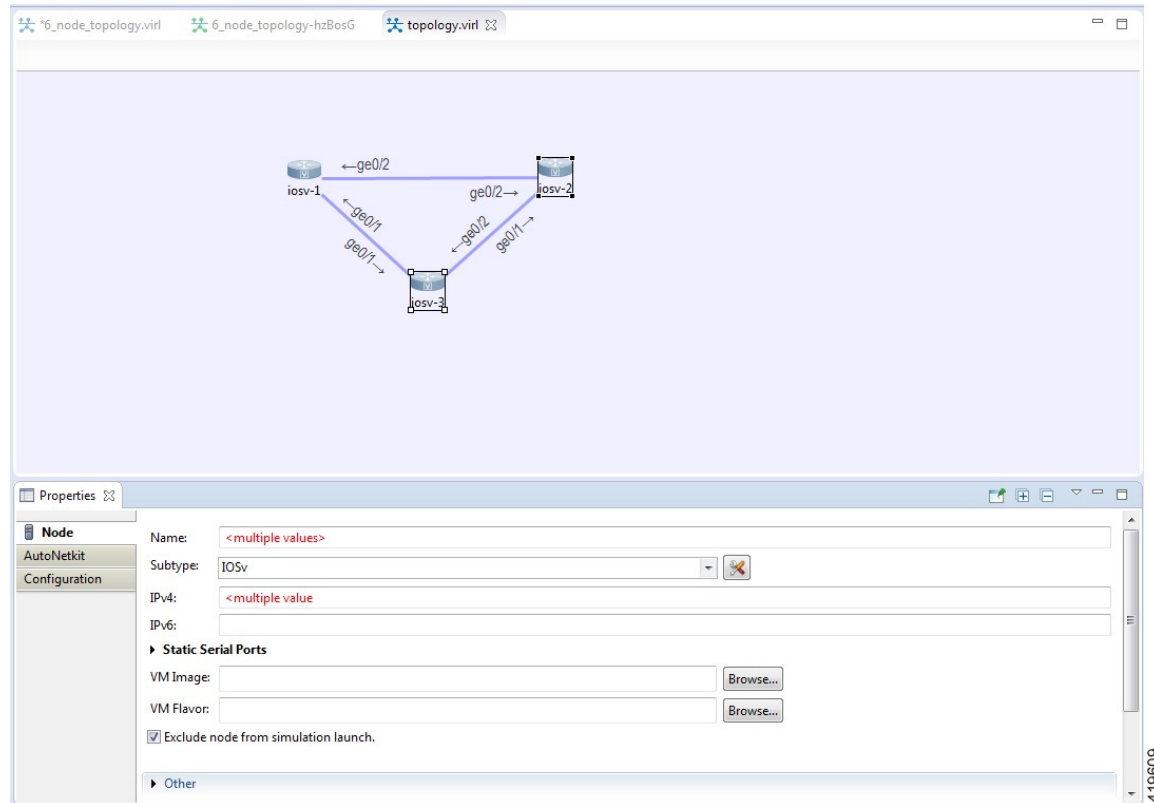
- Step 1** With the applicable topology open, click on the canvas and move the selection area over the nodes to be excluded from the running simulation. (Alternatively, you can double-click a specific node, hold down the **Shift** key, and select the remaining nodes.)



The **Properties > Node** view opens.

**Step 2** In the **Properties > Node** view, check the **Exclude node from simulation launch** check box.

**Figure 139: Nodes Excluded from Simulation Start**



**Step 3** Save your topology using **Ctrl-S**.

**Note** You can set this property for each individual node, if you prefer. Select the node on the canvas, and select the **Exclude node from simulation launch** check box in the **Properties > Node** view.

**Step 4** From the toolbar, click the **Build Initial Configurations** button to build the node configurations.

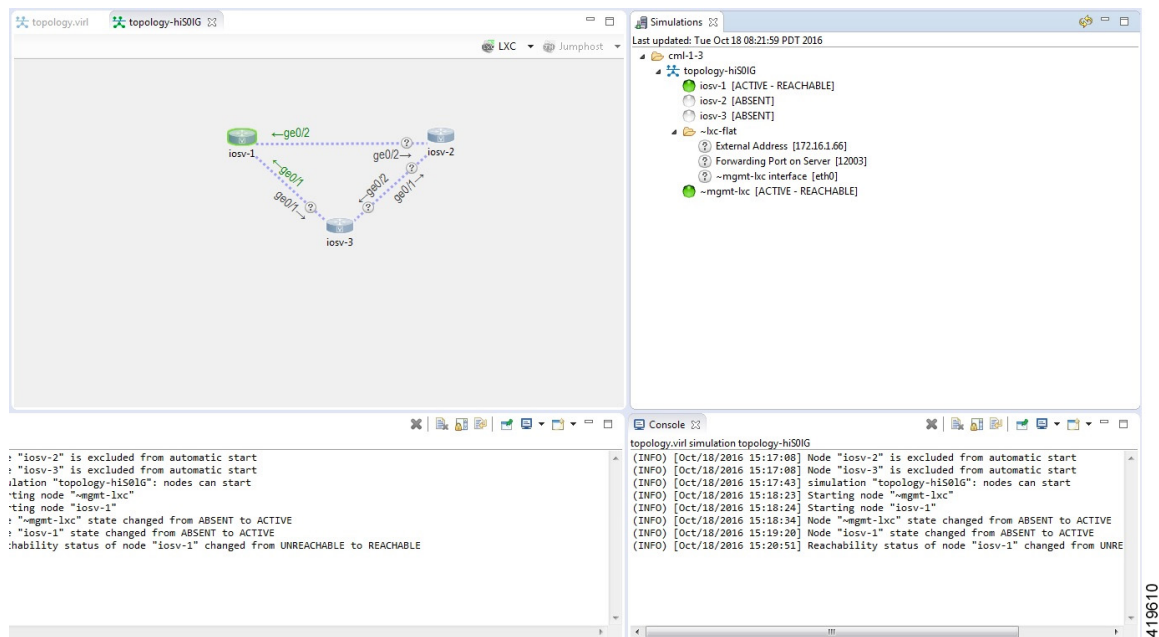
**Step 5** From the toolbar, click the **Launch Simulation** button.

The simulation launches.

When the nodes are running on the Cisco Modeling Labs server, they are displayed in the **Simulations** view with the status as **[ACTIVE]**.

**Note** In the **Console** view, you can see the message **Node '<node name>' is excluded from automatic start** for the excluded nodes, and in the **Simulations** view, you can see that the excluded nodes have the state **[ABSENT]**.

Figure 140: Phased Simulation Launched

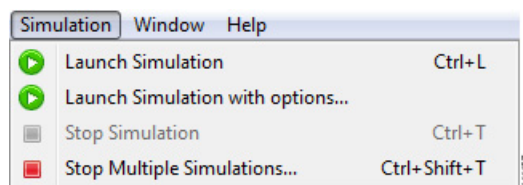


## Launch Simulation Options

In circumstances where you need to run a simulation for a specified time frame or you want to specify your own name for a simulation, complete the following steps:

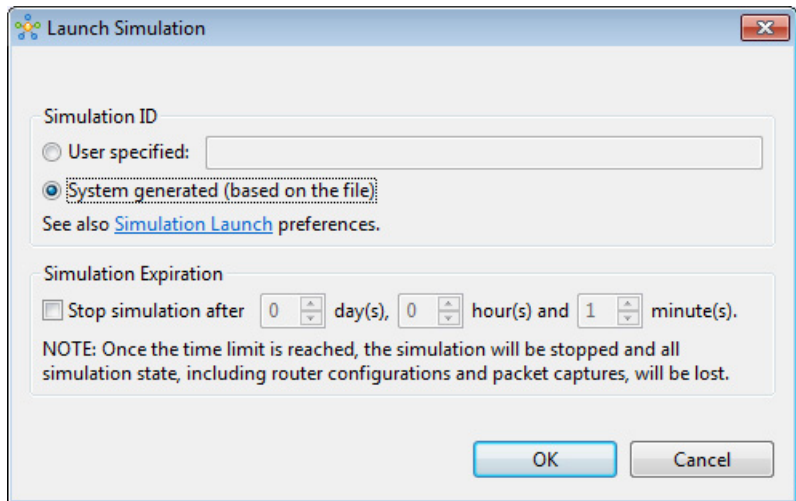
- Step 1** From the menu bar, choose the **Simulation** button.
- Step 2** From the list, click **Launch Simulation with Options**.

Figure 141: Launch Simulation with Options



The **Launch Simulation** dialog box is displayed.

Figure 142: Launch Simulation



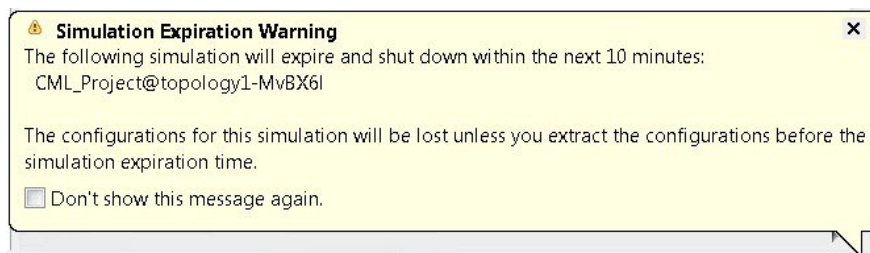
**Step 3** If you want to specify your own name or label for the simulation, check the **User Specified** radio button. Otherwise, leave the default **System generated (based on a file)** radio button checked.

**Note** Alternatively, you can specify a simulation name via the **User Workspace Management** interface; select **My Simulations > Launch New Simulation** and enter the name in the **Simulation Name** field.

**Step 4** Set a time duration for the simulation by entering details for **Days**, **Hours**, and **Minutes** by using either the up and down arrows or entering the values directly. Click **OK** to apply your time limit to the simulation. The simulation launches.

**Note** An expiration warning is displayed ten minutes (or less) before your simulation is due to expire.

Figure 143: Simulation Expiration Warning



We recommend that you extract configurations for your simulation before it expires.

**Note** You can reset the time limit for a running simulation in the **User Workspace Management** interface. See [Reset the Time Limit on a Running Simulation, on page 155](#) for more information.

## Reset the Time Limit on a Running Simulation

You can extend or reduce the time limit set for a running simulation in the **User Workspace Management** interface. To do this, complete the following steps.

- Step 1** Log in to the **User Workspace Management** interface.  
On the **Overview** page, information on running simulations is displayed. Move to the applicable simulation under the **Session** heading. If your simulation is due to expire in ten minutes or less, the simulation name is displayed in red.
- Step 2** Under the **Options** column, click the down arrow and click **Set expiration**.

Figure 144: Soon to Expire Simulation

**Sessions**

Request to stop all

Sessions of project *guest*

Request to stop selected

| <input type="checkbox"/> | Session                      | User  | Project | Status | Expires                             | Options                             |
|--------------------------|------------------------------|-------|---------|--------|-------------------------------------|-------------------------------------|
| <input type="checkbox"/> | CML_Project@topology1-MvBX6I | guest | guest   | ACTIVE | 2014-12-03 19:18:00 (in 0d 00h 09m) | ⌵                                   |
| <input type="checkbox"/> | ~jumphost                    | guest | guest   | ACTIVE | never                               | ⌵<br>Request stop<br>Set expiration |

- Step 3** The **Set expiration for session** page is displayed. In the date and time field, enter either a new expiration date and time, a date only, or a time only for the simulation.

Figure 145: Set Expiration for Session Page

User Workspace Management Admin mode

### Set expiration for session CML\_Project@topology1-MvBX6I

SWITCH MODE

- User
- Overview
- Salt status
- Projects
- Users
- Images
- Flavors
- Subtypes
- Connectivity
- Statistics
- VM Control

Are you sure you want to set expiration for session *CML\_Project@topology1-MvBX6I*?

The simulation and all associated data will be deleted automatically when the expiration time is reached.

2014-12-03 19:30:00

✓ Set expiration ✕ Cancel

- Step 4** Click **Set expiration** to save the changes.  
The time limit for the simulation is updated.

## Control Interface States

In a running simulation, you are able to change the state of the network interface by bringing it up or down.



**Note** This changes the state of the underlying communication infrastructure, not the interface state of the virtual machine.

To control the state of an interface, complete the following steps.

- Step 1** Log in to the **User Workspace Management** interface.
- Note** You must log in as a user other than the uwadmin user, for example, guest.
- Step 2** On the **Overview** page, under **Sessions**, choose the applicable running session. A list of active virtual machines and interfaces is displayed.
- Step 3** Scroll down to the **Interfaces** section and choose the applicable virtual machine.
- Step 4** From the applicable **Options** drop-down list, click **Update admin state**.

**Figure 146: Interface State Control Option**

| Node   | Interface name     | Interface up | Network subtype | Network name     | IP Addresses    | Options            |
|--------|--------------------|--------------|-----------------|------------------|-----------------|--------------------|
| iosv-1 | GigabitEthernet0/0 | True         | SESSION MGMT    | mgmt             | 10.255.0.5 / 16 | ▼                  |
| iosv-1 | GigabitEthernet0/1 | True         | SIMPLE          | iosv-1-to-iosv-3 | unassigned      | ▼                  |
| iosv-1 | GigabitEthernet0/2 | True         | SIMPLE          | iosv-1-to-iosv-2 | unassigned      | Update admin state |
| iosv-1 | GigabitEthernet0/3 | True         | SIMPLE          | iosv-1-to-iosv-4 | unassigned      | ▼                  |
| iosv-1 | GigabitEthernet0/4 | True         | SIMPLE          | iosv-1-to-iosv-6 | unassigned      | ▼                  |
| iosv-2 | GigabitEthernet0/0 | True         | SESSION MGMT    | mgmt             | 10.255.0.6 / 16 | ▼                  |
| iosv-2 | GigabitEthernet0/1 | True         | SIMPLE          | iosv-1-to-iosv-2 | unassigned      | ▼                  |
| iosv-2 | GigabitEthernet0/2 | True         | SIMPLE          | iosv-2-to-iosv-3 | unassigned      | ▼                  |
| iosv-2 | GigabitEthernet0/3 | True         | SIMPLE          | iosv-2-to-iosv-4 | unassigned      | ▼                  |
| iosv-2 | GigabitEthernet0/4 | True         | SIMPLE          | iosv-2-to-iosv-5 | unassigned      | ▼                  |
| iosv-3 | GigabitEthernet0/0 | True         | SESSION MGMT    | mgmt             | 10.255.0.7 / 16 | ▼                  |

Depending on the current state of the interface, either a **Bring Down** or **Bring Up** page is displayed. In this case, the **Bring Down** page is displayed.

**Figure 147: Bring Down the Applicable Interface**

## Bring down interface GigabitEthernet0/1 on node iosv-1

Are you sure you want to bring down interface **GigabitEthernet0/1** on node **iosv-1**?

✓ Bring down

✗ Cancel

- Step 5** Click **Bring down** to bring down the network interface.  
A message is displayed indicating that the interface has been brought down.

**Figure 148: Interface Successfully Brought Down**

Interface GigabitEthernet0/1 on node iosv-1 successfully brought down

## Session Sample\_Topologies@6-node-triangle-WPUM0y details

### Nodes

| Node      | Subtype  | State  | Options |
|-----------|----------|--------|---------|
| iosv-1    | IOSv     | ACTIVE |         |
| iosv-2    | IOSv     | ACTIVE |         |
| iosv-3    | IOSv     | ACTIVE |         |
| iosv-4    | IOSv     | ACTIVE |         |
| iosv-5    | IOSv     | ACTIVE |         |
| iosv-6    | IOSv     | ACTIVE |         |
| ~mgmt-lxc | mgmt-lxc | ACTIVE |         |

406558

- Step 6** To bring up the interface at a later stage, click **Update admin state** again.  
The **Bring up** page displayed.

**Figure 149: Bring Up the Applicable Interface**

## Bring up interface GigabitEthernet0/1 on node iosv-1

Are you sure you want to bring up interface **GigabitEthernet0/1** on node **iosv-1**?

Bring up

Cancel

406559

- Step 7** Click **Bring up** to bring up the network interface.  
A message is displayed indicating that the interface has been brought up.

Figure 150: Interface Successfully Brought Up

Interface GigabitEthernet0/1 on node iosv-1 successfully brought up

Session Sample\_Topologies@6-node-triangle-WPUM0y details

Nodes

| Node      | Subtype  | State  | Options |
|-----------|----------|--------|---------|
| iosv-1    | IOSv     | ACTIVE |         |
| iosv-2    | IOSv     | ACTIVE |         |
| iosv-3    | IOSv     | ACTIVE |         |
| iosv-4    | IOSv     | ACTIVE |         |
| iosv-5    | IOSv     | ACTIVE |         |
| iosv-6    | IOSv     | ACTIVE |         |
| ~mgmt-lxc | mgmt-lxc | ACTIVE |         |

406560

## Connect to a Simulation Node Console

Cisco Modeling Labs provides the capability for you to connect to your nodes via SSH and Telnet. You can start an SSH session, which connects into the node via the LXC, as described in [Linux Container \(LXC\)](#), on [page 148](#).

This access method makes use of SSH to the LXC and then Telnet from the LXC to the nodes running inside the simulation. This does not use the console port of the nodes and is more reliable and faster to use.

## Connect to a Simulation Node Console via SSH

To connect to a simulation node console, complete the following steps.

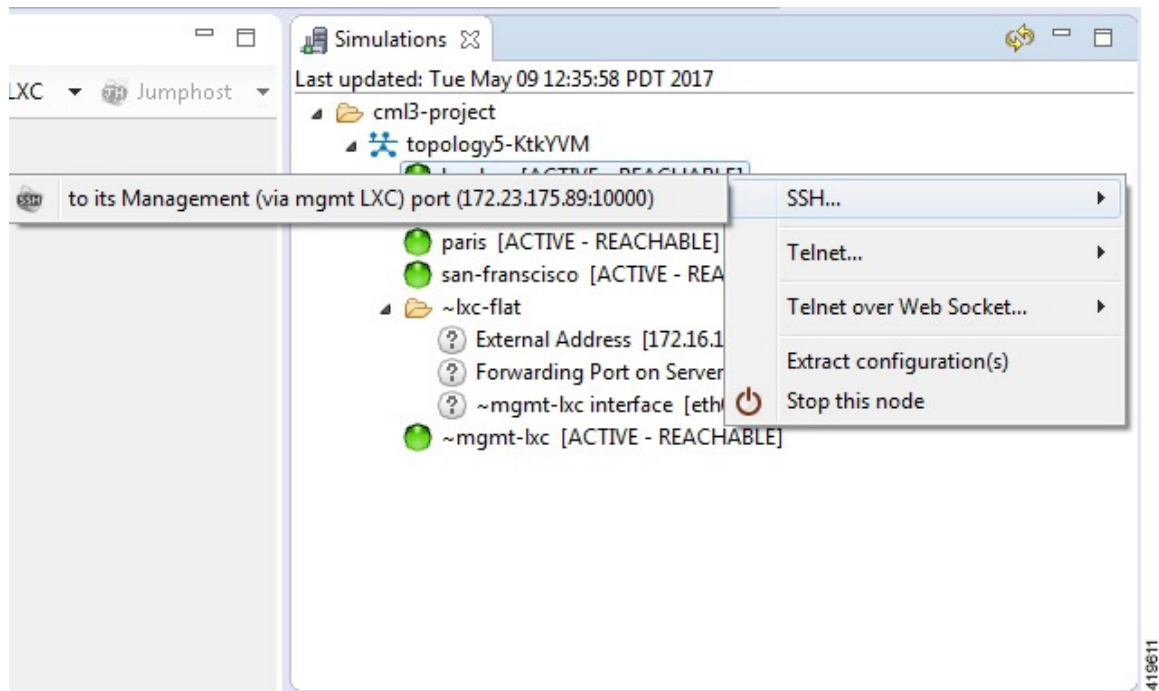
### Before you begin

- Launch a simulation.
- Ensure that the **Simulation** perspective is active.
- Ensure that the **Simulations** view and **Console** view are displayed.

### Step 1

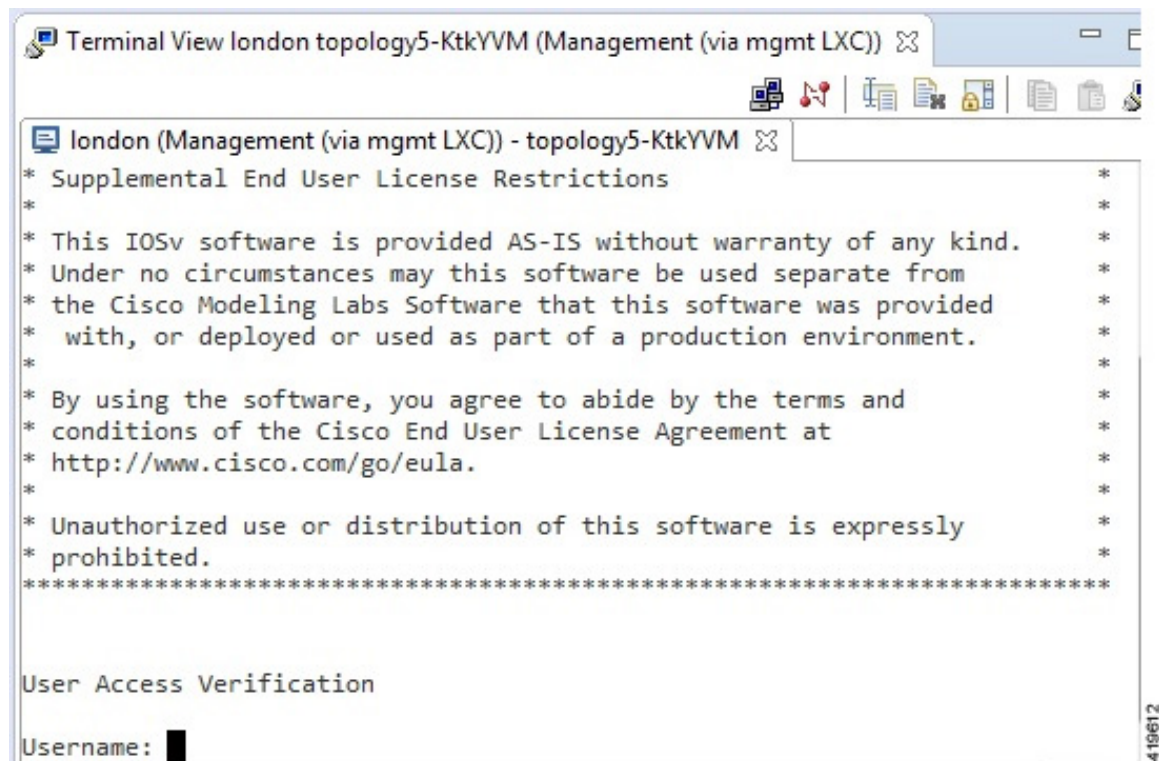
To connect to a console for a specific node, right-click the node in the **Simulations** view and choose **SSH > to its Management (via LXC) port**.

Figure 151: Connecting to a Node Console via SSH



A new **Terminal** view opens.

Figure 152: Terminal View





**Step 2** To disconnect a terminal from the simulation, click **Disconnect** in the **Terminal** view toolbar or click the **Close** icon in the **Terminal** view.

**Note** When you disconnect or close a **Terminal** view, all text in the view is discarded.

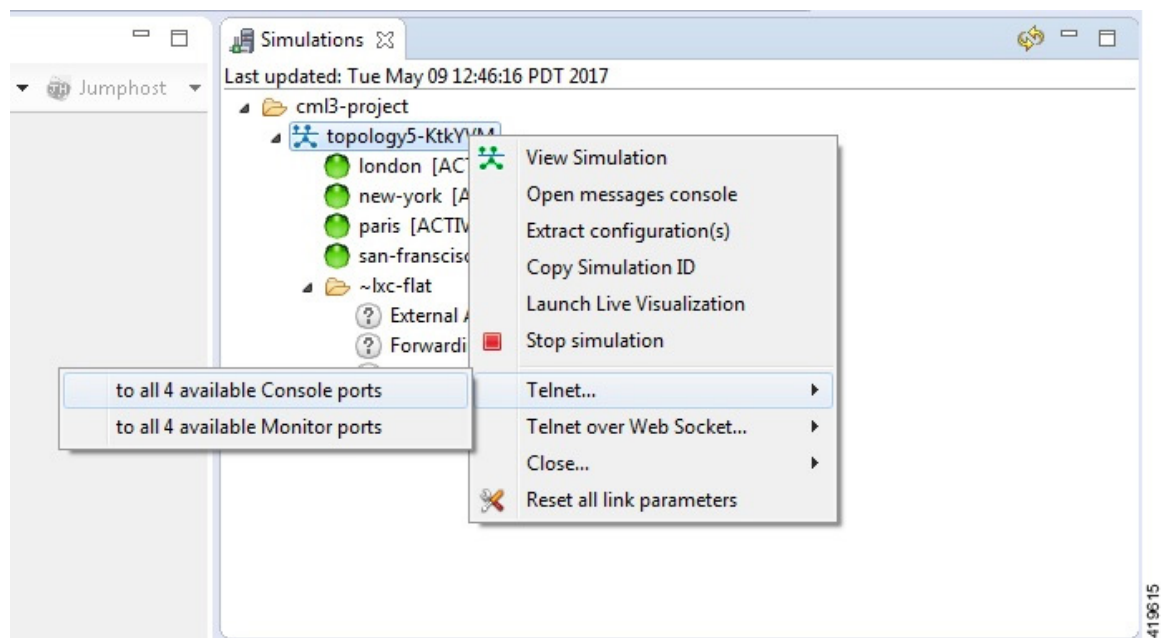
**Tip** When you disconnect a terminal but do not close the **Terminal** window, you can press **Enter** to reconnect the terminal.

## Connect to Multiple Simulation Node Consoles

To connect to all consoles for all nodes in a running simulation, complete the following steps.

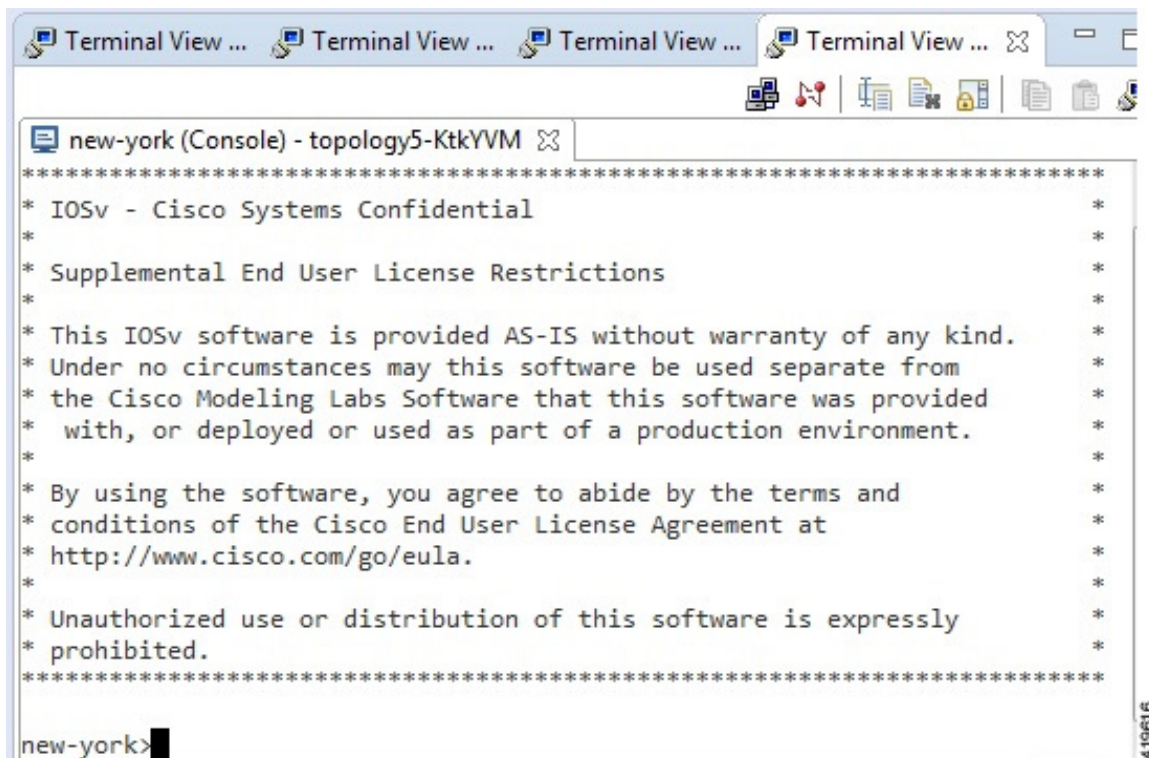
**Step 1** Right-click the simulation in the **Simulations** view and choose **Telnet > to all <number> available Console ports**.

*Figure 153: Connect to Multiple Node Consoles*



A new **Terminal** view opens for all console ports.

Figure 154: Terminal Views



**Step 2** To disconnect a terminal from the simulation, click **Disconnect** in the **Terminal** view toolbar or click the **Close** icon in the **Terminal** view.

**Note** When you disconnect or close a **Terminal** view, all text in the view is discarded.

**Tip** When you disconnect a terminal but do not close the **Terminal** window, you can press **Enter** to reconnect the terminal.

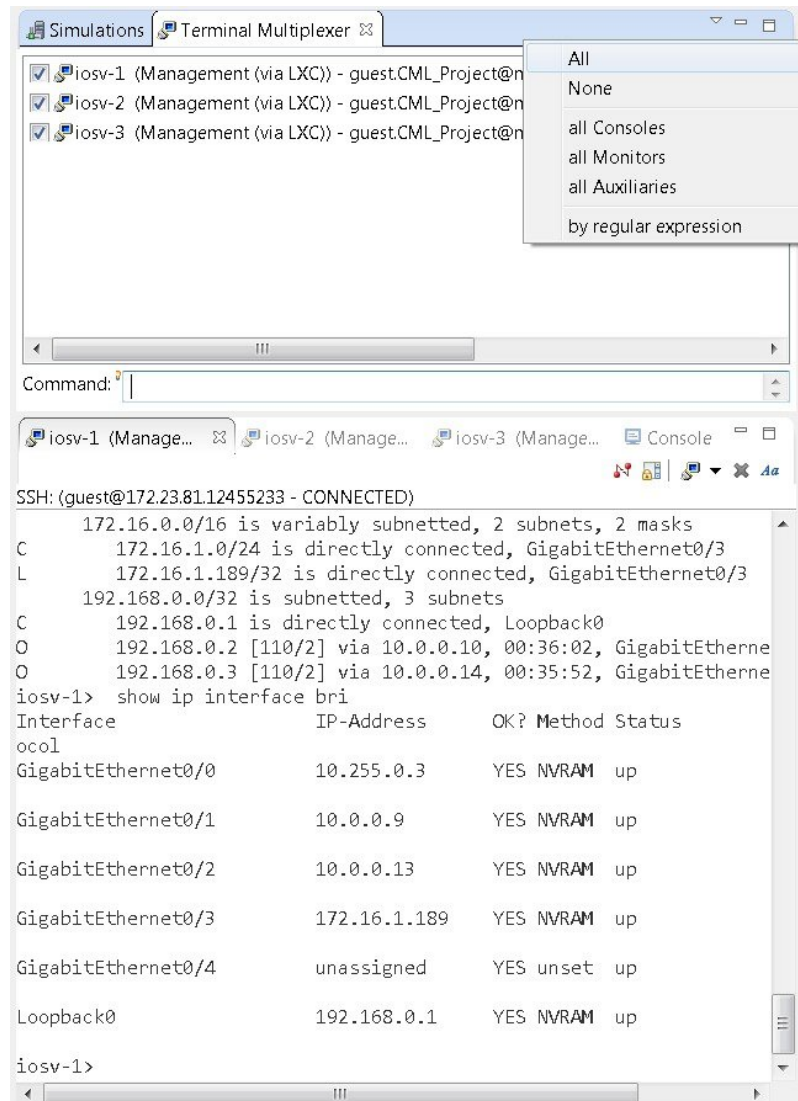
## Terminal Multiplexer Functionality

A terminal multiplexer is available for use with the Cisco Modeling Labs client. It permits a number of terminals to be accessed and controlled from a single terminal. Terminals can be detached to run in the background and then reattached later.

The terminal multiplexer is available from **Window > Show View > Other > General > Terminal Multiplexer**.

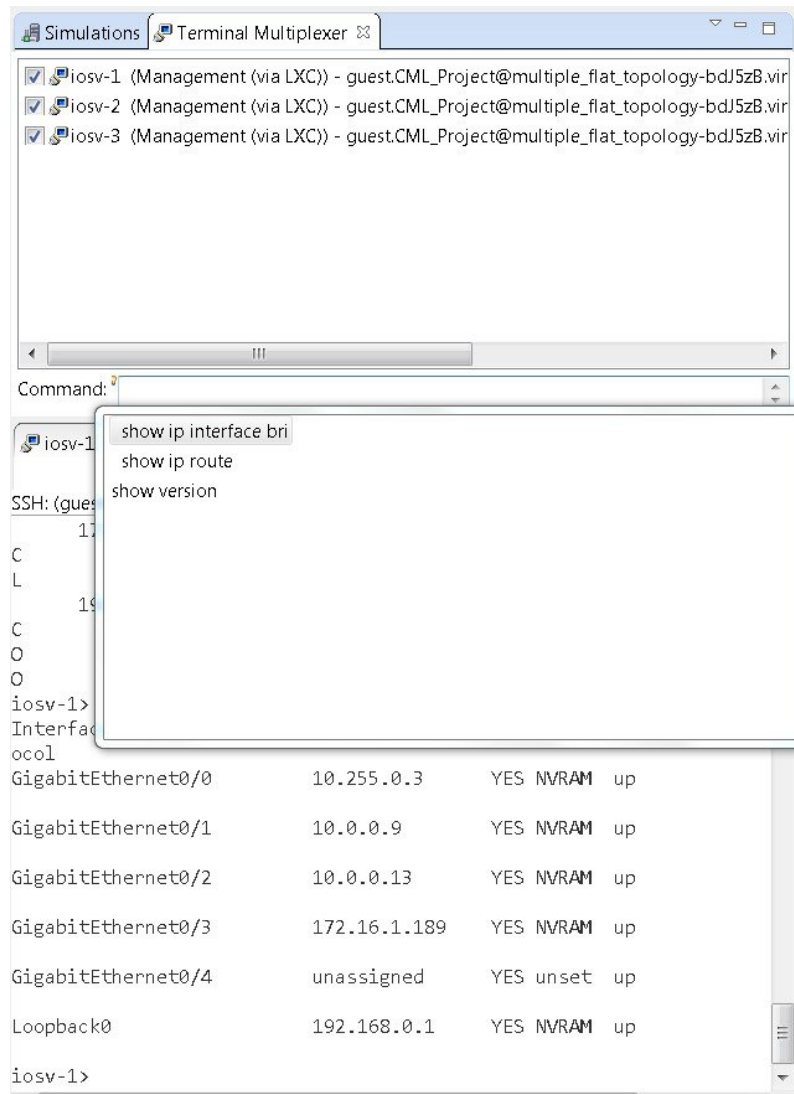
When the terminal multiplexer starts up, a status line at the bottom of the terminal displays information on the current session and is used to enter interactive commands. It lists all of the active console sessions. You can select console sessions individually or all together from the **View Menu** drop-down list. Keyboard commands entered in the command-line text box are broadcast to the selected sessions.

Figure 155: Terminal Multiplexer



The terminal multiplexer also provides a command-line history, which you can access using **Ctrl-Space**.

Figure 156: Accessing the Command-Line History

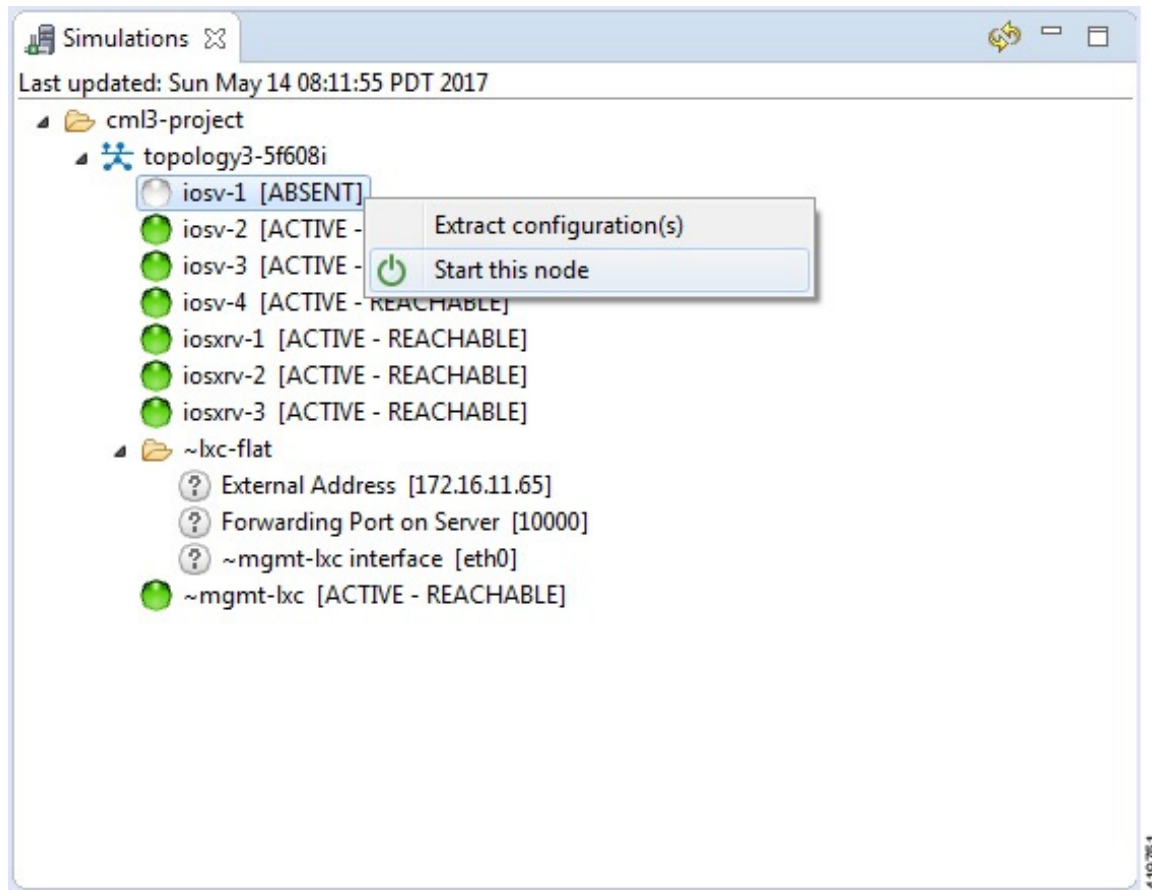


## Start a Single Node

To start a single node, complete the following steps.

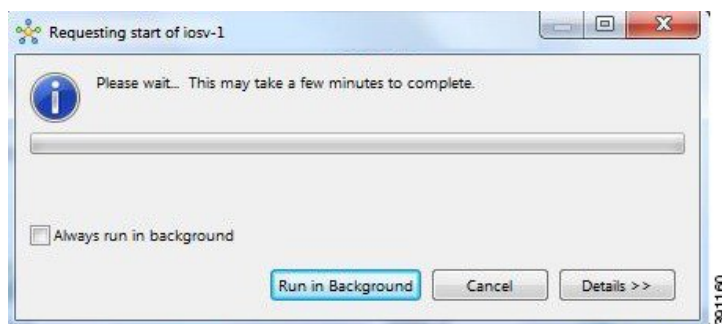
- Step 1** Right-click a stopped node.  
When a node is stopped, its status is shown as **[ABSENT]**.
- Step 2** Click **Start this node**.

Figure 157: Start a Single Node



The **Requesting start** dialog box appears.

Figure 158: Requesting Start Dialog Box



**Step 3** Choose one or more of the following actions:

- Check the **Always run in the background** check box. All future node start requests, stop requests, and simulation launch requests run in the background and do not display dialog boxes.

**Note** To control the background setting, choose **File > Preferences > General**.

- Click **Run in Background**.

The dialog box closes while the node simulation stops.

- c) Click **Cancel** to return to the **Simulations** view.
- d) Take no action and the node simulation restarts momentarily.

**Tip** When you click **Run in Background**, the status bar displays a progress icon. Click the icon to display a compact view of the progress. If an error is encountered, the icon displays a red **X**. Click the error icon to display the error dialog box.

## Start a Node in a Running Simulation

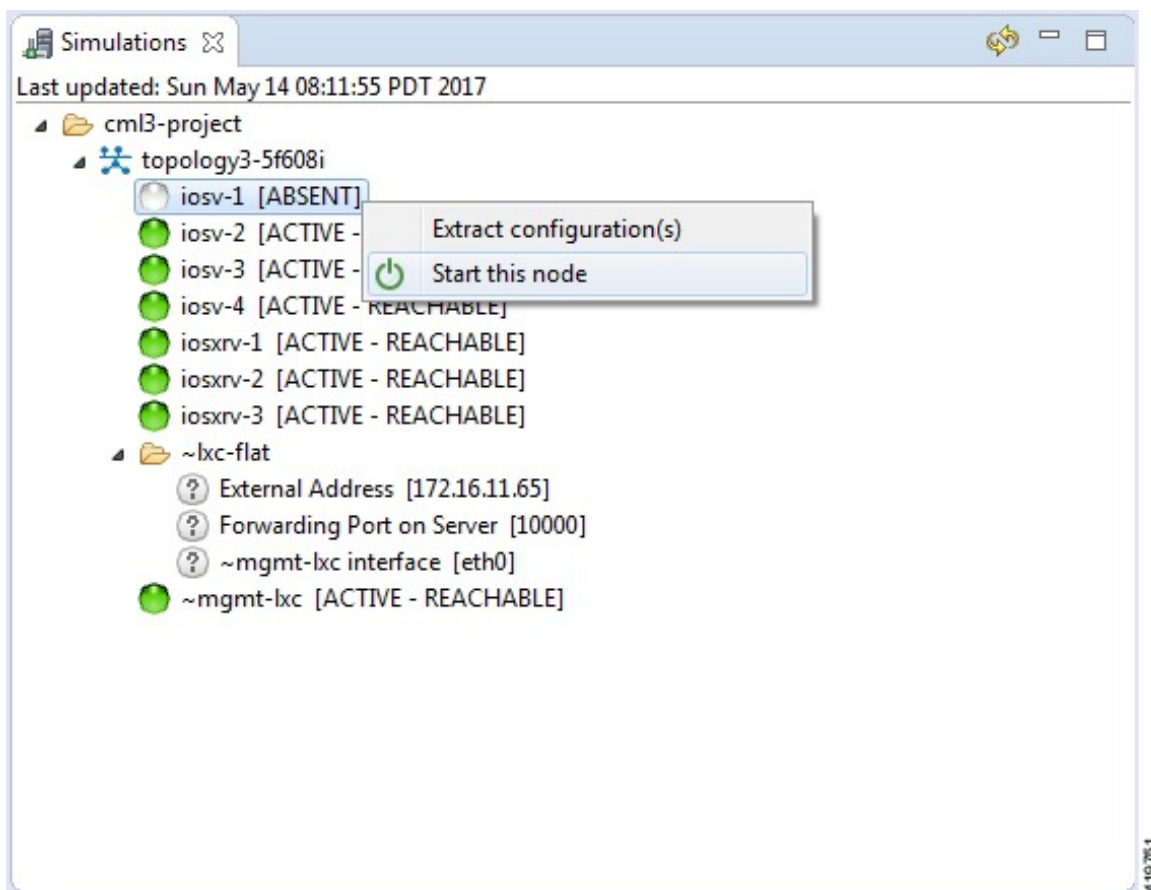
In cases where a phased simulation is running, you can later start those nodes not started with the initial simulation. To start a node in a running simulation, complete the following steps.

**Step 1** In the **Simulations** view, right-click the node.

**Note** A node not yet started has the status **[ABSENT]**.

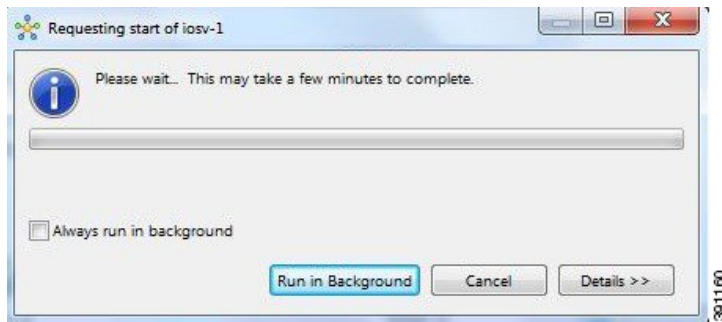
**Step 2** Click **Start this node**.

*Figure 159: Start This Node Option*



The **Requesting start** dialog box appears.

**Figure 160: Requesting Start Dialog Box**



**Note** The status of the selected node is changed from **[ABSENT]** to **[ACTIVE]**, indicating that the node is up and running.

---

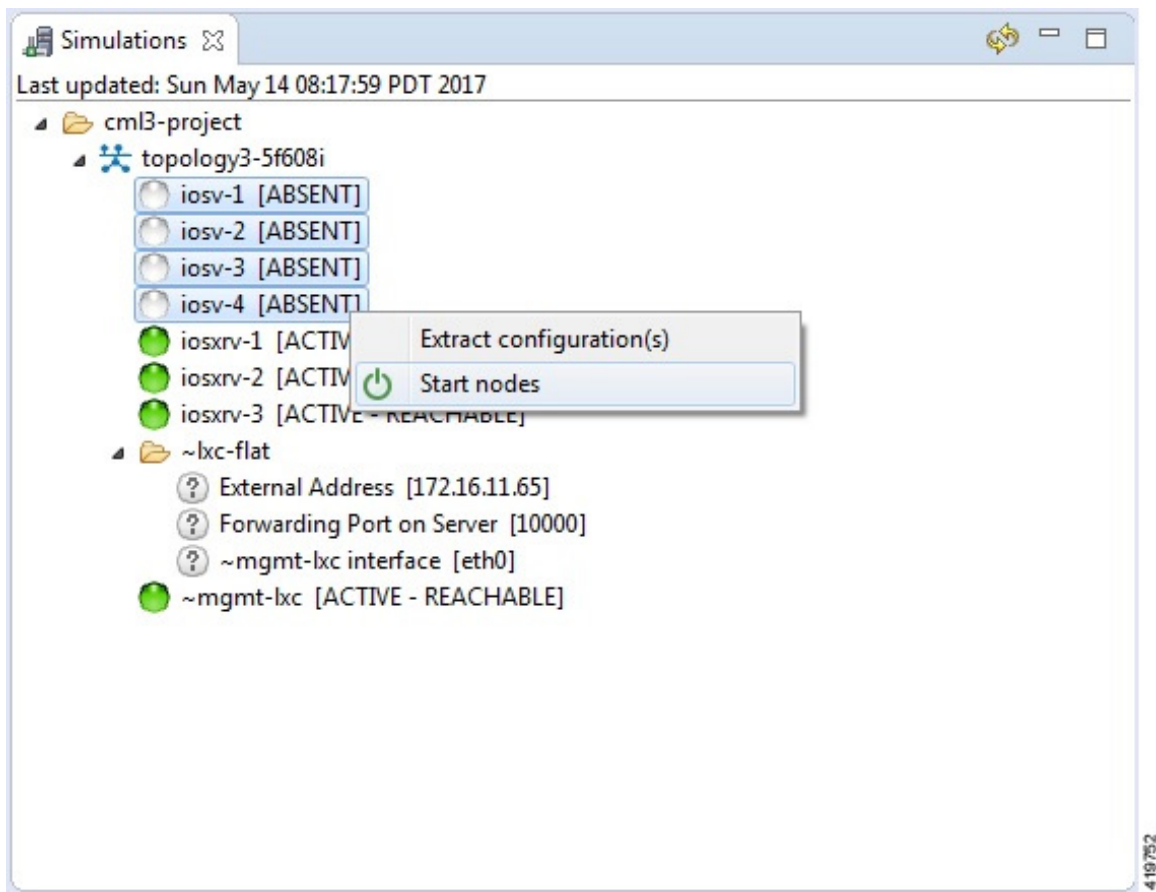
## Start Multiple Nodes in a Running Simulation

In cases where a phased simulation is running, you can later start those nodes not started with the initial simulation. To start multiple nodes, complete the following steps.

- 
- Step 1** In the **Simulations** view, click the first node in the list to be started.
  - Step 2** Hold down the **Shift** key and select the remaining nodes.
  - Step 3** Right-click the selected nodes.
  - Step 4** Click **Start nodes**.

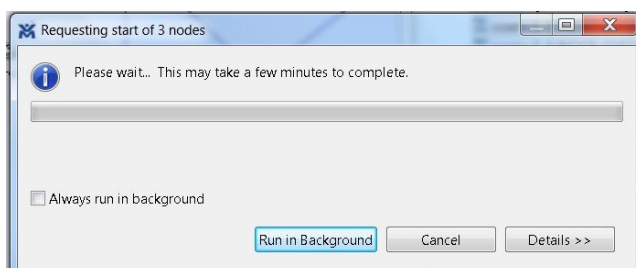


Figure 161: Start Nodes Option



The **Requesting start** dialog box appears.

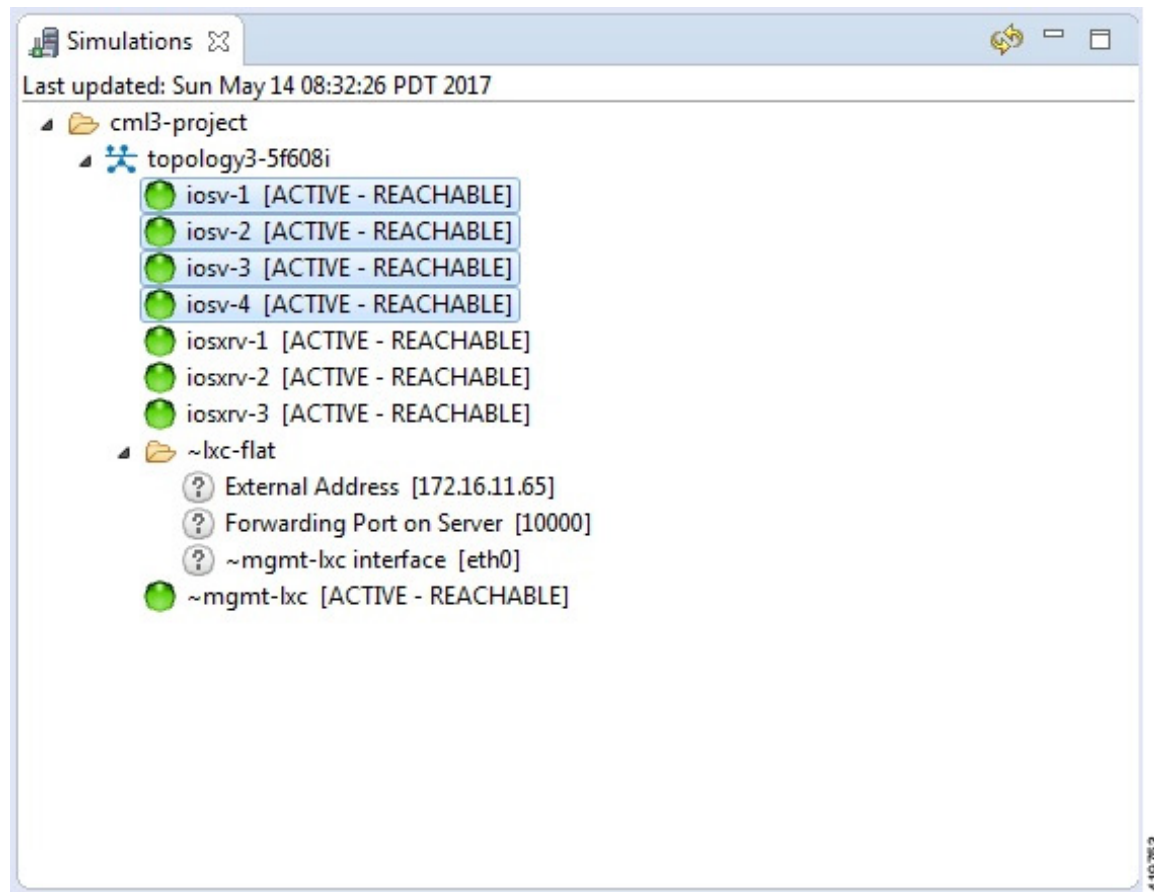
Figure 162: Requesting Start Dialog Box



**Note** The status of the selected nodes changes from **[ABSENT]** to **[ACTIVE]**, indicating that the nodes are up and running.



Figure 163: Multiple Nodes Started



## Stop a Simulation

There are several ways to stop a simulation. In addition, you can stop multiple simulations at the same time. These are discussed in the following sections.

### Stop a Simulation from the Toolbar

To stop a simulation from the toolbar, complete the following steps.

- Step 1** In the toolbar, click the **Stop Simulations** button. A **Stop Simulation(s)** dialog box appears.

[illegible]

**Step 3** (Optional) To save the configurations, click the adjacent setting in the **Extract Configurations?** column until the prompt changes to **Yes**.

**Step 4** (Optional) To close the internal terminals associated with the simulation, click the adjacent setting in the **Close Terminals?** column until the prompt changes to **Yes**.

**Step 5** To stop the simulation, click the adjacent setting in the **Stop Simulation?** column until the prompt changes to **Yes**.

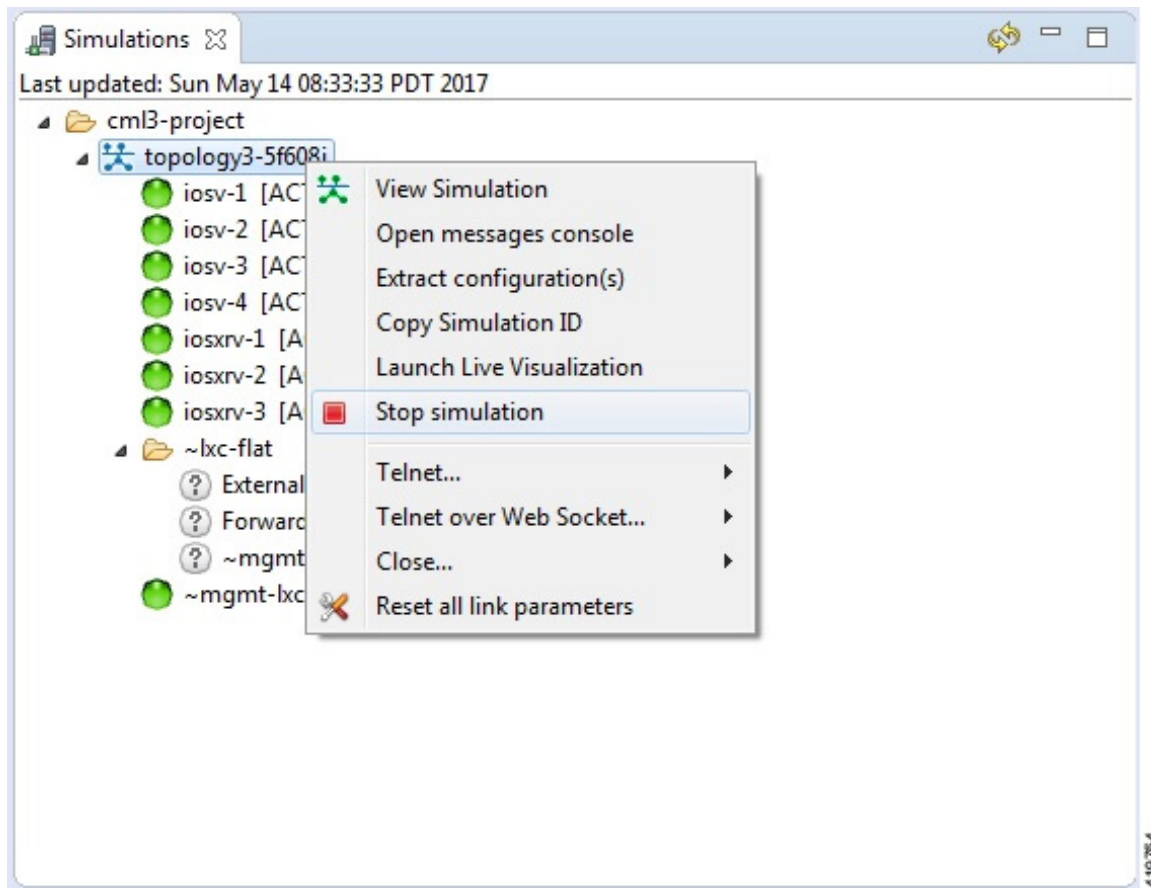
On OS X, you update the values for **Extract Configurations?**, **Stop Simulation?**, and **Close Terminals?** in the columns directly. You do not need to select the name of the simulation.

## Stop a Simulation from the Simulations View

To stop a simulation, complete the following steps.

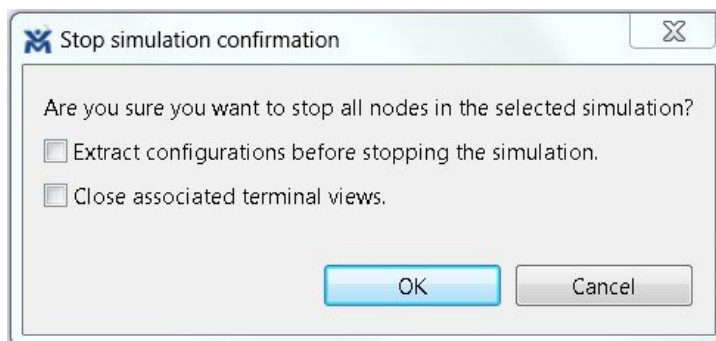
170

Figure 165: Stop a Simulation



The **Stop Simulation Confirmation** dialog box appears.

Figure 166: Stop Simulation Confirmation Dialog Box



- (Optional) Check the **Extract Configurations before Stopping the Simulation** check box to save the current configurations.
- (Optional) Check the **Close Associated Terminal Views** check box to close all the open internal terminals associated with the specific simulation. External terminals are not closed.

**Step 2** Click **OK** to stop the simulation.

Once selected, all nodes in the simulation start shutting down. It may take a few minutes for the simulation to shut down completely and to disappear from the **Simulations** view.

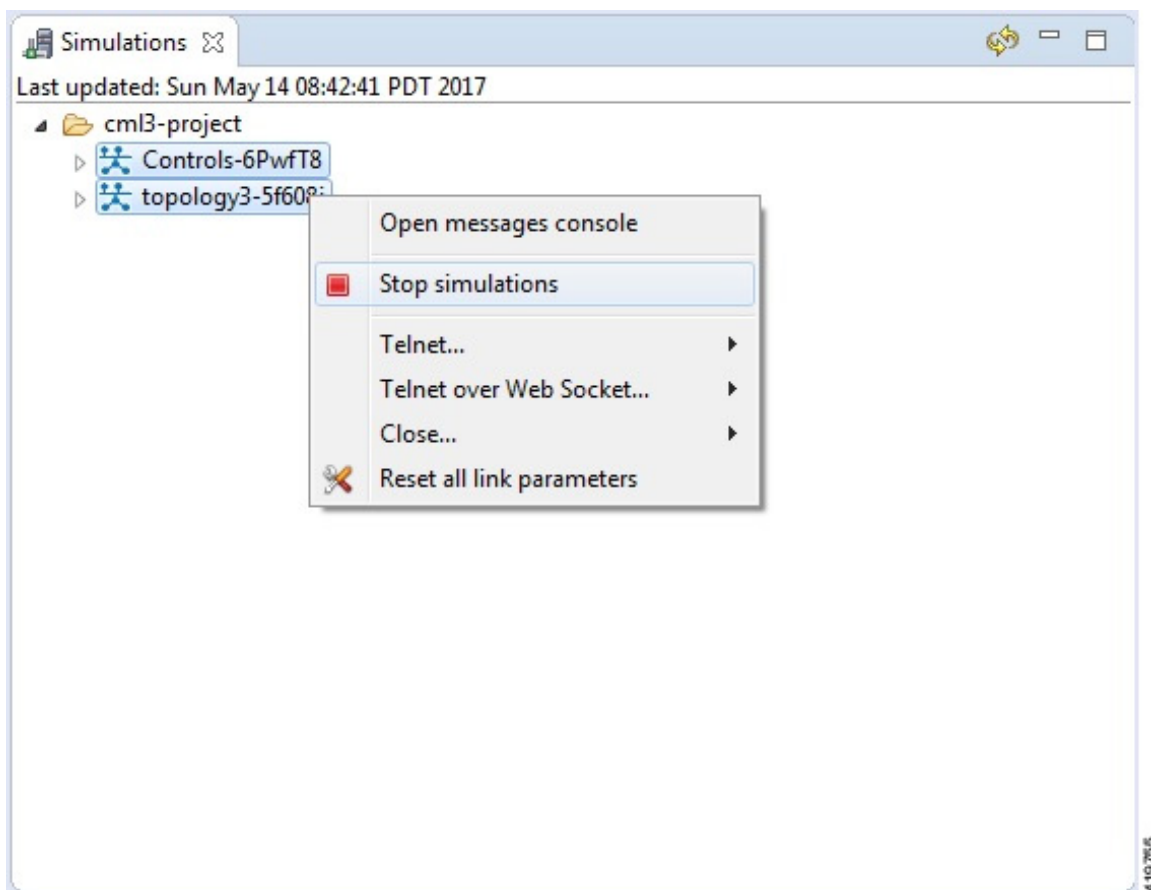
**Note** For instances where a user account expires, all running simulations for that user continue to run. Since the user account can no longer log in to stop them, they will remain active until the next system reboot or until the system administrator explicitly stops them.

## Stop Multiple Simulations from the Simulations View

To stop multiple simulations, complete the following steps.

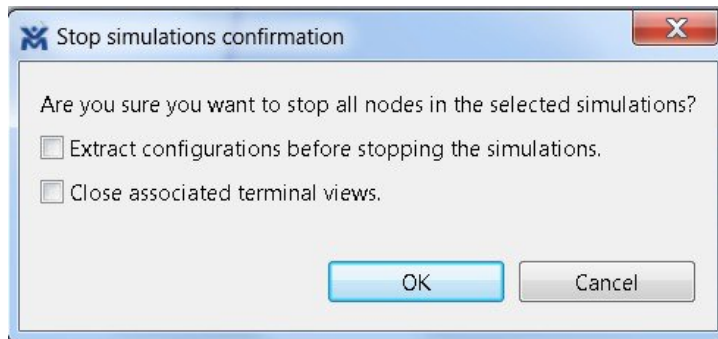
- Step 1** In the **Simulations** view, click the first simulation in the list to stop.
- Step 2** Hold down the **Shift** key and select the remaining simulations.
- Step 3** Right-click the selected simulations and select **Stop Simulations**.

*Figure 167: Stop Multiple Simulations*



The **Stop Simulations Confirmation** dialog box appears.

Figure 168: Stop Simulations Confirmation Dialog Box



- (Optional) Check the **Extract Configurations before Stopping the Simulation** check box to save the current configurations.
- (Optional) Check the **Close Associated Terminal Views** check box to close all the open internal terminals associated with the specific simulation. External terminals are not closed.

**Step 4** Click **OK** to stop the simulations.  
Once selected, all nodes in the simulations start shutting down. It may take a few minutes for the simulations to shut down completely and to disappear from the **Simulations** view.

**Note** For instances where a user account expires, all running simulations for that user continue to run. Since the user account can no longer log in to stop them, they will remain active until the next system reboot or until the system administrator explicitly stops them.

---

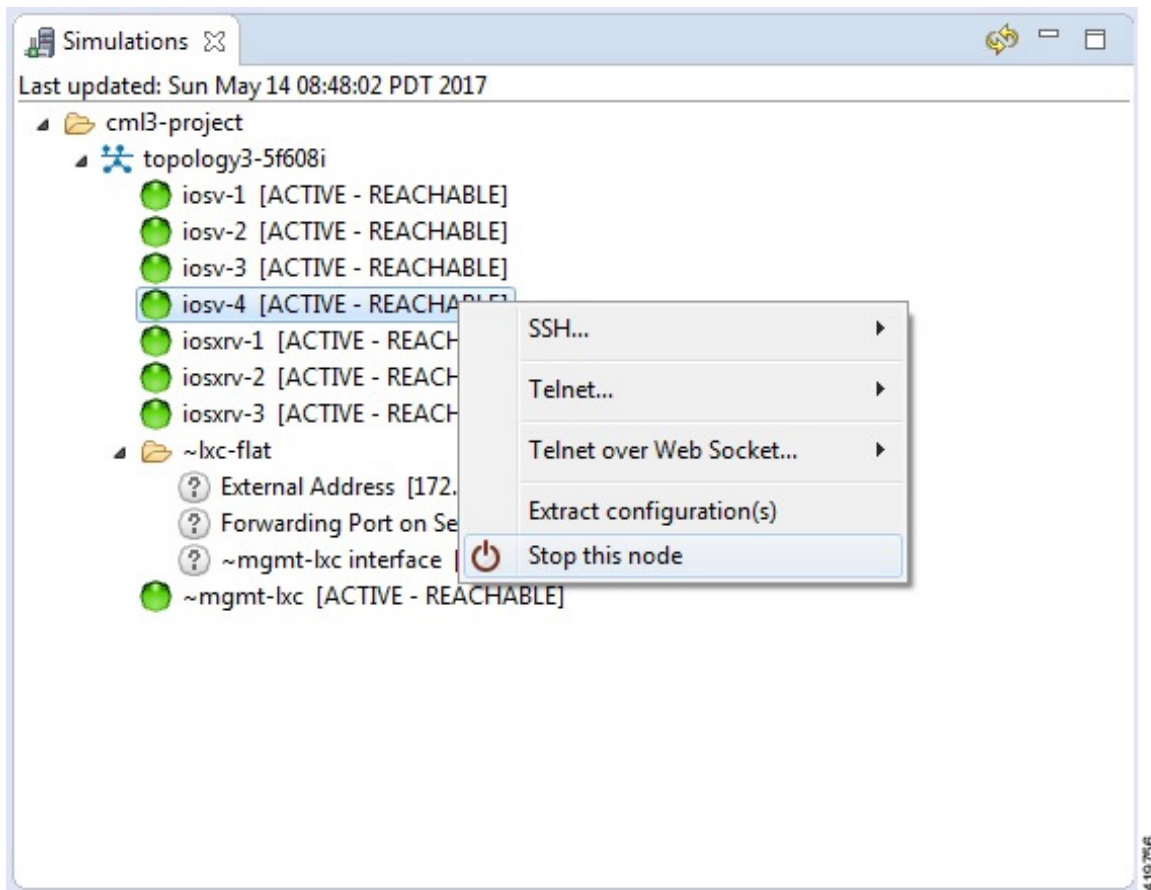
## Stop a Single Node

To stop a single node in a simulation, complete the following steps.

---

**Step 1** In the **Simulations** view, right-click the node to stop and select **Stop this Node**.

Figure 169: Stop a Single Node



The **Are you sure?** dialog box appears.

**Step 2** Click **OK** to stop the node. Alternatively, click **Cancel** to abandon the operation and return to the simulation.

**Note** When you click **OK**, the node stops without saving any changes to the configuration.

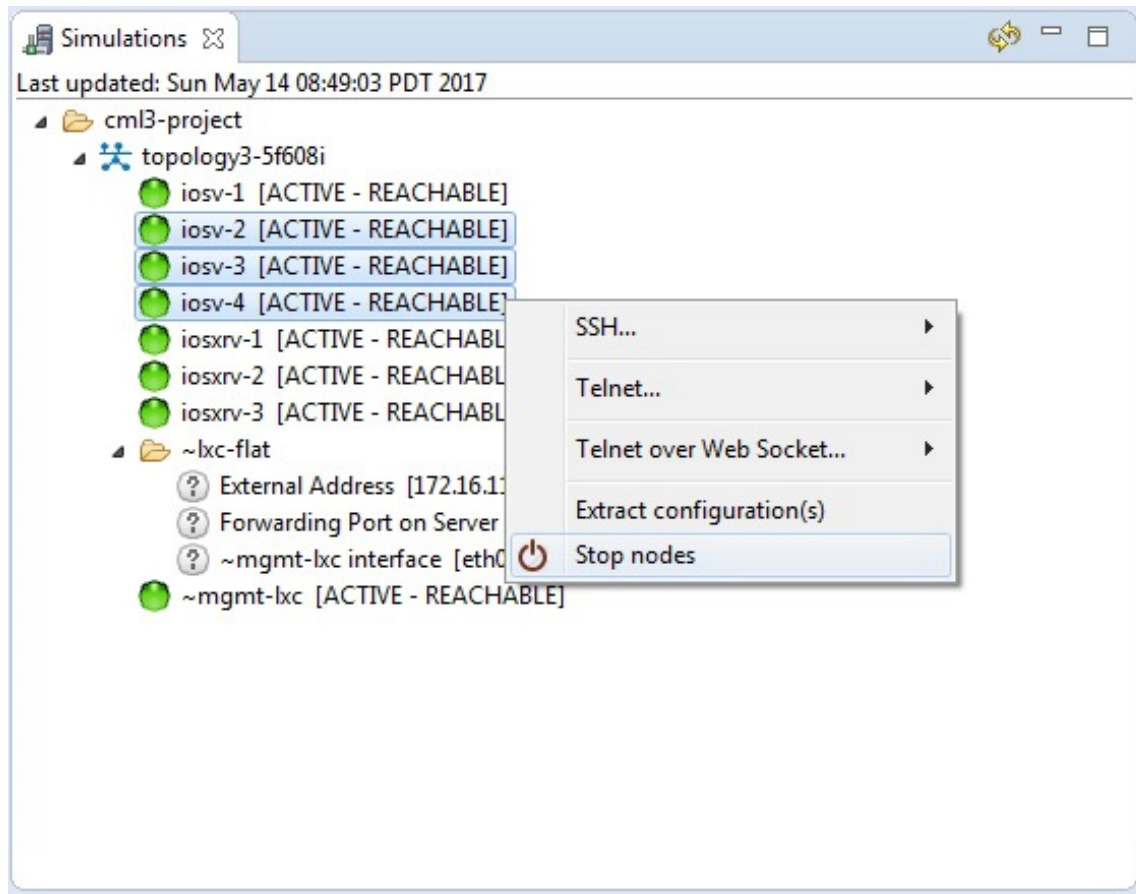
When a node is stopped, its status changes to **[ABSENT]**.

## Stop Multiple Nodes

To stop multiple nodes in a running simulation, complete the following steps.

- Step 1** In the **Simulations** view, click the first node in the list to stop.
- Step 2** Hold down the **Shift** key and select the remaining nodes.
- Step 3** Right-click the selected nodes.
- Step 4** Click **Stop Nodes**.

Figure 170: Stop Multiple Nodes



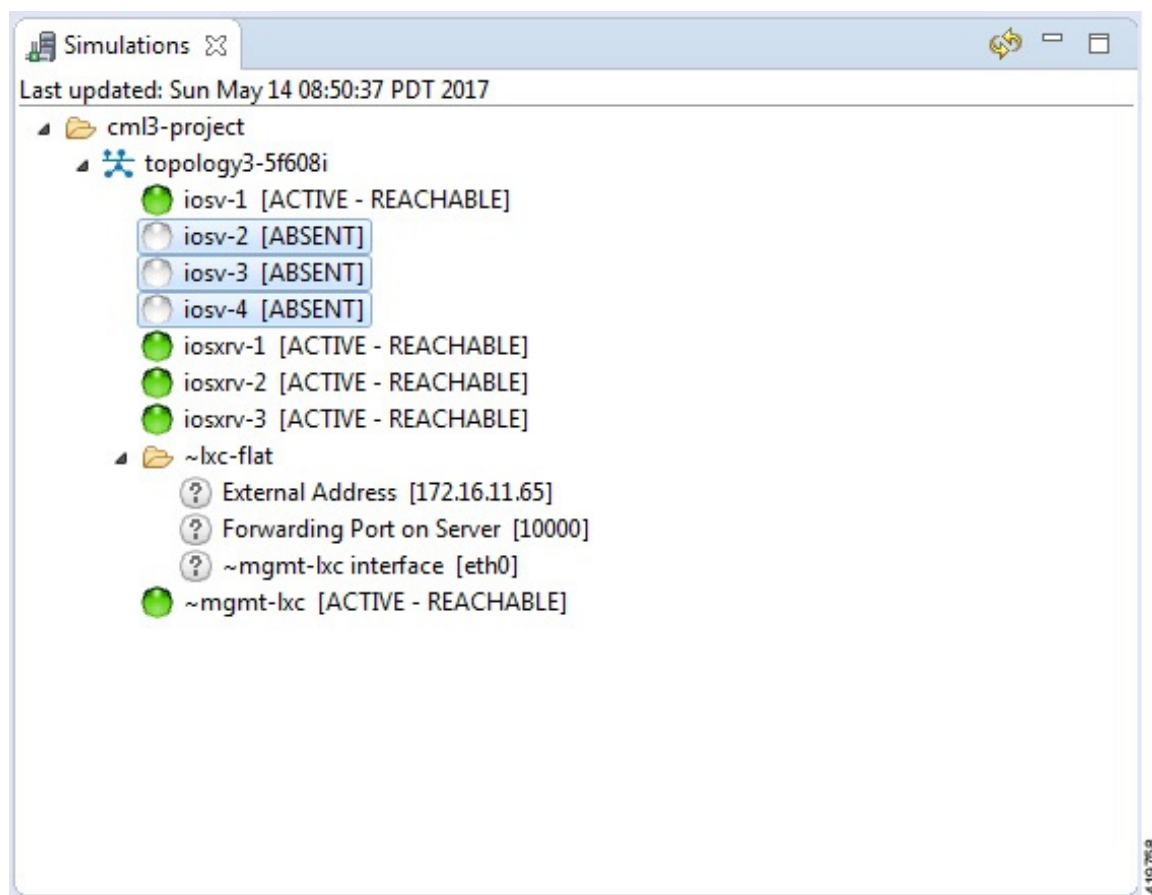
The **Are you sure?** dialog box appears.

**Step 5** Click **OK** to stop the nodes. Alternatively, click **Cancel** to abandon the operation and return to the simulation.

**Note** When you click **OK**, the nodes stop without saving any changes to the configuration.

When the nodes are stopped, their status changes to **[ABSENT]**.

Figure 171: Multiple Nodes Stopped



## Modify a Node Configuration in the Simulation

You can modify node configurations in a running simulation. To do this, the type of connection available, either SSH or Telnet depends on the option set for the topology property **Management Network**.

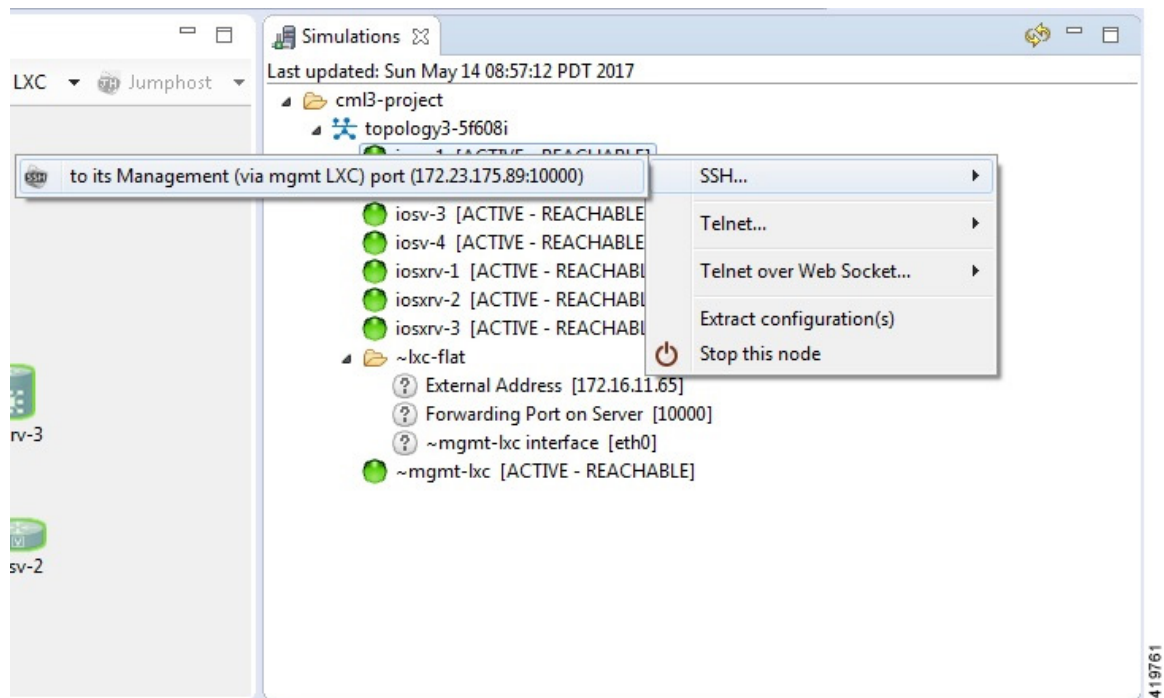
- When **Management Network** is set to **Private simulation network**, SSH and Telnet are available.
- When **Management Network** is set to **Shared flat network**, **Private project network**, or **not specified**, only Telnet is available.

## Modify a Node Configuration in the Simulation via SSH

To modify a node configuration in a running simulation via SSH, complete the following steps.

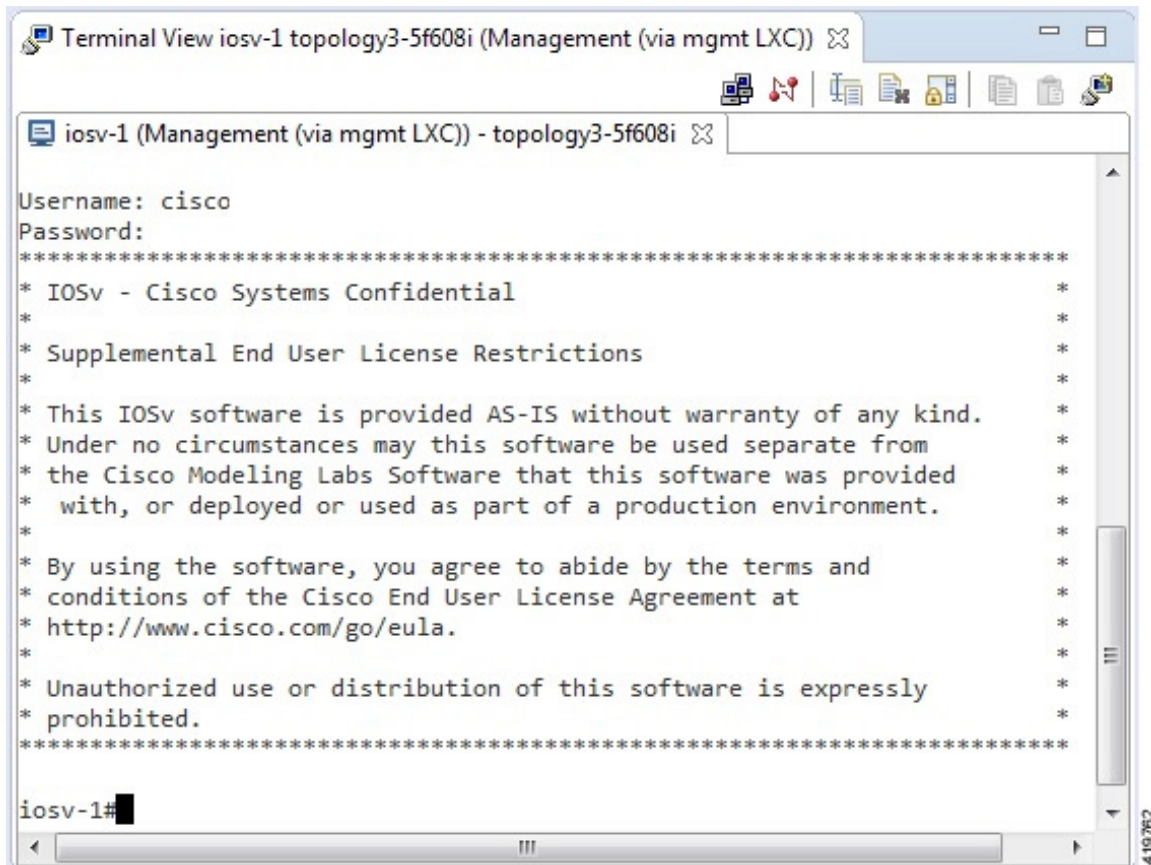
- Step 1** Right-click the node in the **Simulations** view and choose **SSH > to its Management (via LXC) port**.



*Figure 172: Connecting to a Node Console*

A new **Terminal** view opens.

Figure 173: Terminal View



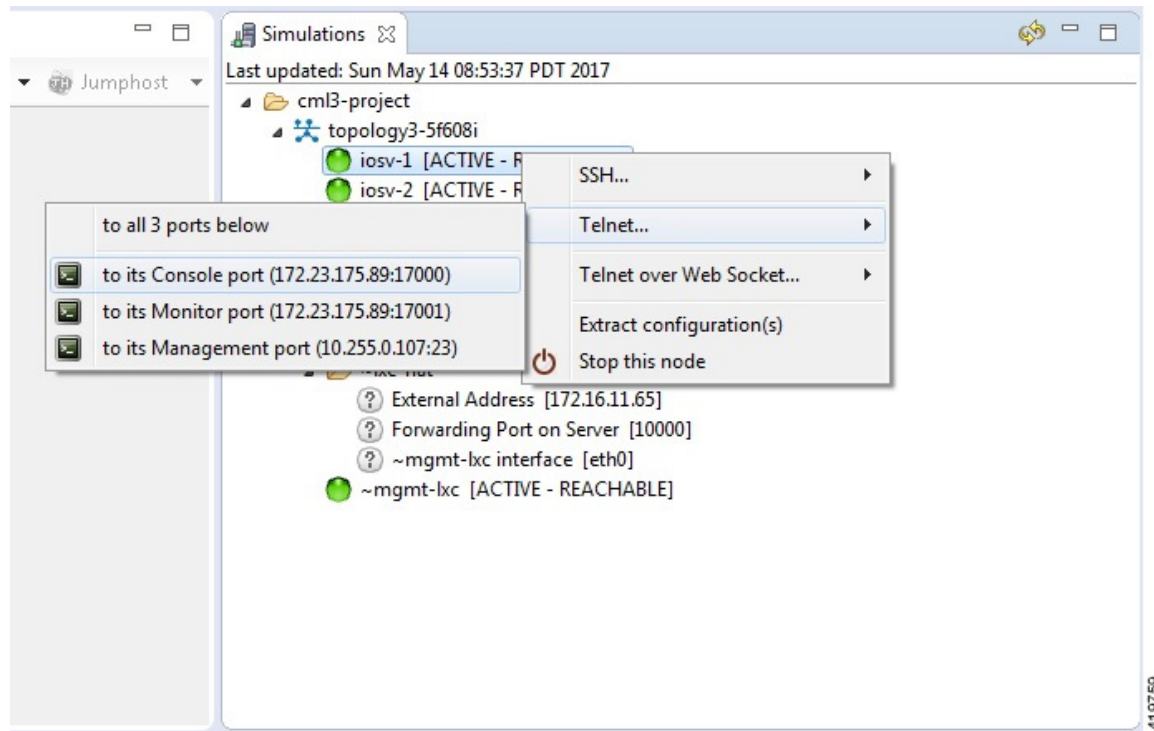
- Step 2** If no banner or router prompt is visible, press **Enter**.  
You are now working with the operating system running on the node, for example, Cisco IOSv virtual software.
- Step 3** Use the operating system commands to view or modify the node configuration.
- Note** Changes you make to the configuration do not appear in the canvas of the **Topology Editor**.

## Modify a Node Configuration in the Simulation via Telnet

To modify a node configuration in a running simulation via Telnet, complete the following steps.

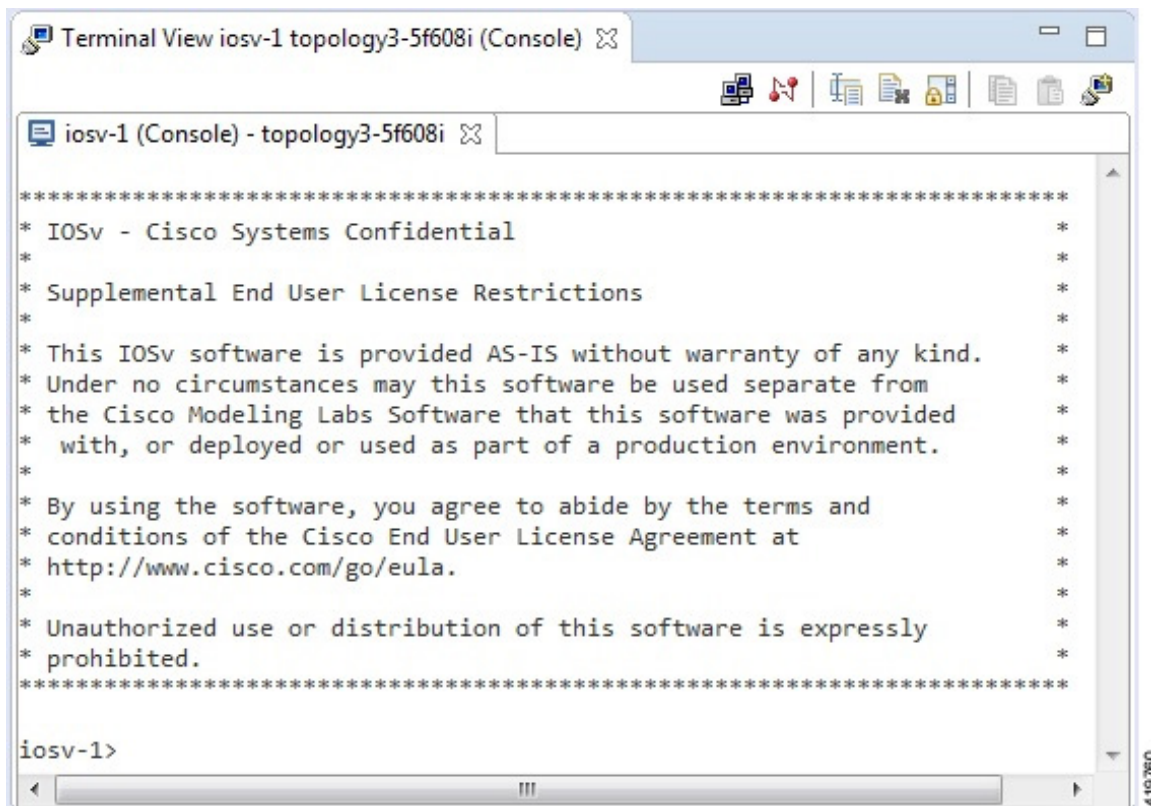
- Step 1** Right-click the node in the **Simulations** view and choose **Telnet > to its Console port**.

Figure 174: Connecting to a Node Console



A new **Terminal** view opens.

Figure 175: Terminal View

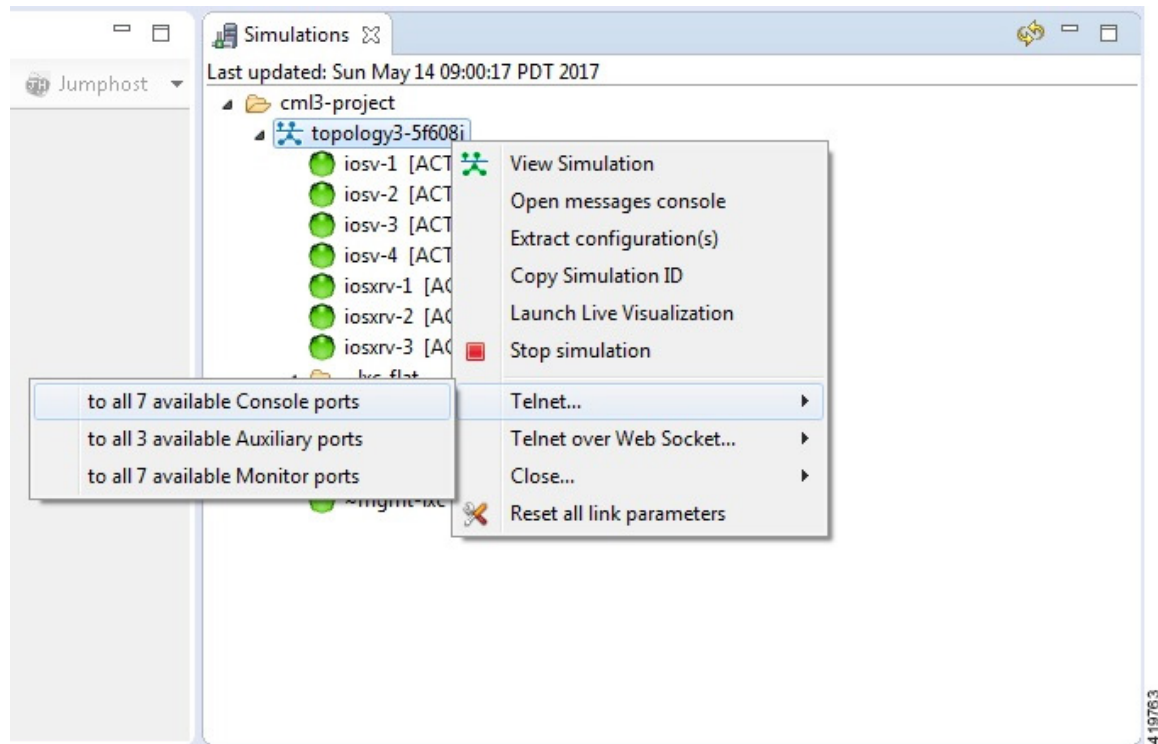


- Step 2** If no banner or router prompt is visible, press **Enter**.  
You are now working with the operating system running on the node, for example, Cisco IOSv virtual software.
- Step 3** Use the operating system commands to view or modify the node configuration.
- Note** Changes you make to the configuration do not appear in the canvas of the **Topology Editor**.

## Modify Multiple Node Configurations in the Simulation

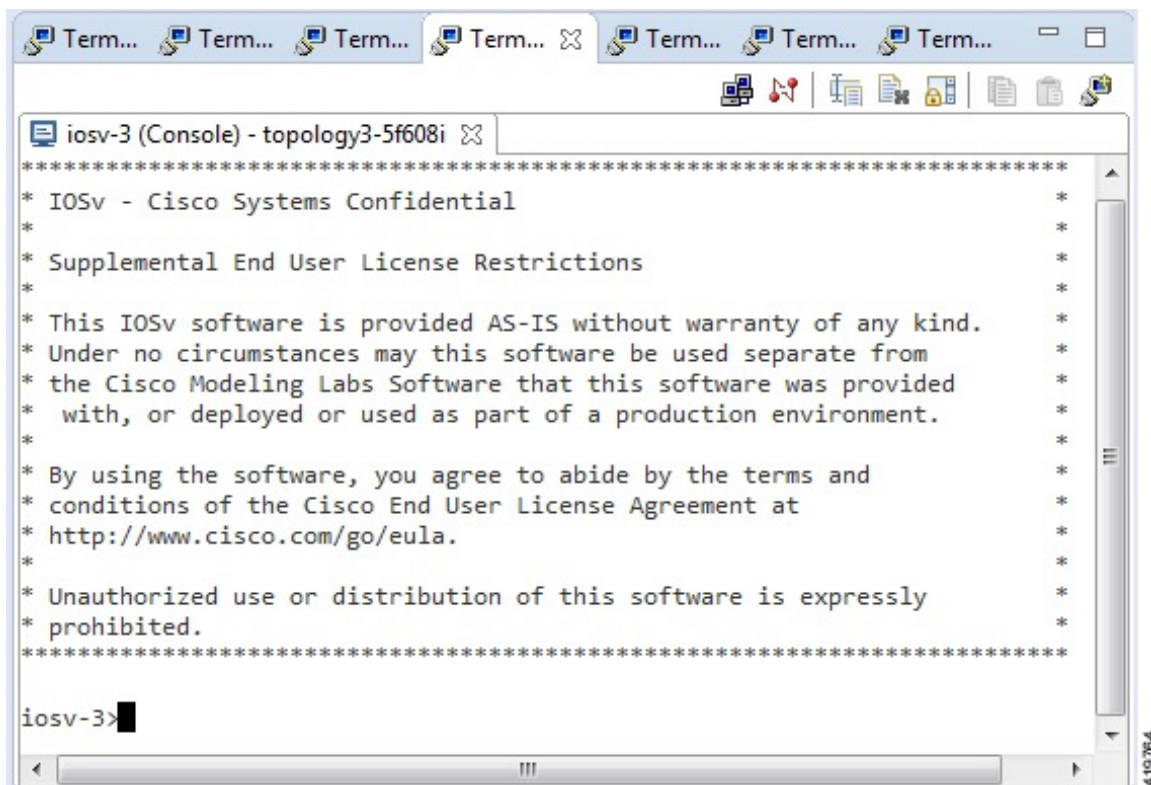
To modify multiple node configurations in a running simulation, complete the following steps.

- Step 1** Right-click the topology in the **Simulations** view and choose **Telnet > to all <number> available Console ports**.

**Figure 176: Connect to Multiple Node Consoles**

A new **Terminal** view opens for each of the consoles.

Figure 177: Terminal Views



**Step 2** If no banner or router prompt is visible, press **Enter**.

You are now working with the operating system running on the node, for example, Cisco IOSv virtual software.

**Step 3** Use the operating system commands to view or modify the node configuration.

**Note** Changes you make to the configuration do not appear in the canvas of the **Topology Editor**.

## Extract and Save Modified Configurations

To extract and save modified configurations, complete the following steps.

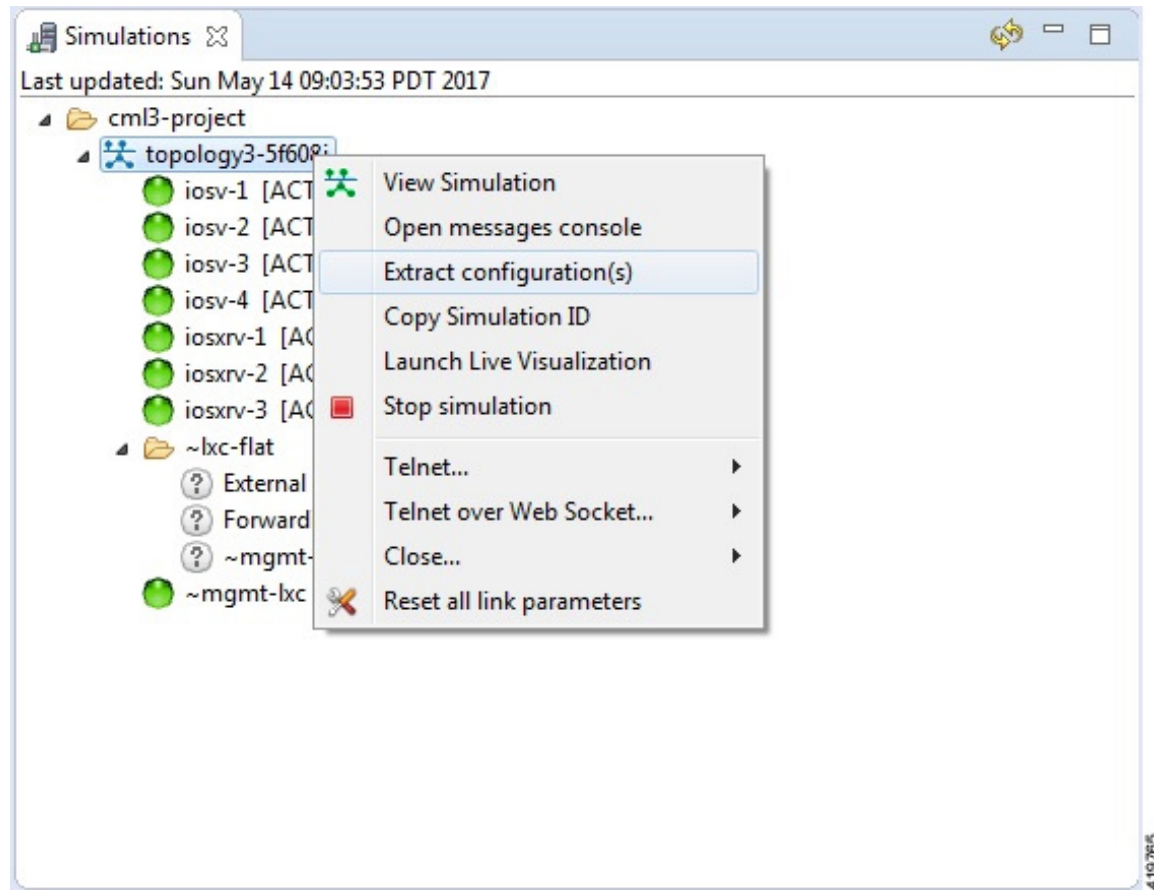
### Before you begin

- You have modified a configuration within one or more nodes running within the simulation and want to save the changes.
- Ensure that all routers in the simulation are operational before attempting to extract their configurations.

**Step 1** In the **Simulations** view, right-click the topology name, making sure not to click the node name, and select **Extract Configurations**.



Figure 178: Simulations View Context Menu



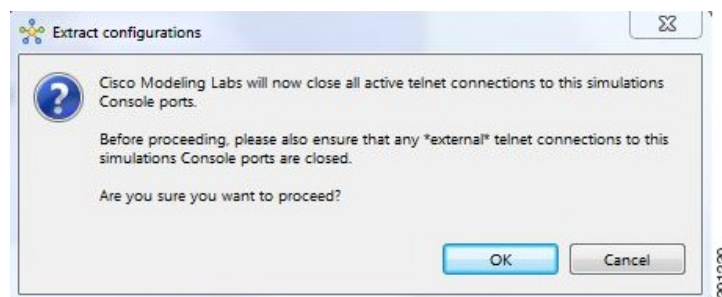
A confirmation dialog box appears.

**Step 2**

Ensure that all external Telnet connections to the simulation are closed before proceeding.

**Note** You must close all external Telnet connections to the simulation before you can proceed.

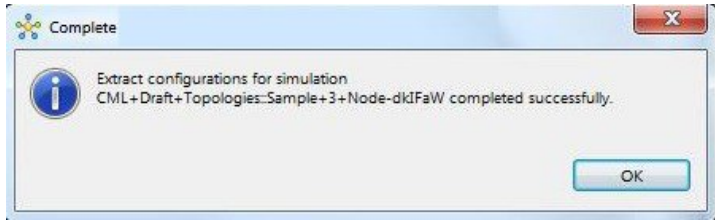
Figure 179: Extract Configurations Dialog Box

**Step 3**

Click **OK**.

The Extracting Configurations dialog box appears indication that the extraction is in process.

When the extraction is complete, a message is displayed.

*Figure 180: Extraction Complete Message*

**Note** The configuration information is extracted and saved in the filename.virl file that corresponds to the topology. For example, the file New\_Topology that is running as a New\_Topology-dkIFaW simulation has its configuration extracted to the file **New\_Topology.virl**.

**Step 4** Click **OK**.

---

## Partial Configuration Extraction

During a configuration extraction, if the process encounters issues or fails for a particular node, the problem node is identified and reported.

The extraction process then continues for all other nodes in the simulation and returns collected configurations to you.

## Linux Server Snapshot Support

When a Linux server is present in a running simulation, you can use the **User Workspace Management** interface to take a snapshot of the disk content of the server. This newly created user-specific disk image can be used in other simulated sessions.

To take a snapshot of the server's disk contents, complete the following steps.

---

**Step 1** Log in to the **User Workspace Management** interface.

**Note** You must log in as a user other than the uwadmin user, for example, guest.

**Step 2** On the **Overview** page, under **Sessions**, select the applicable running simulation.



**Figure 181: Running Simulation Listed**

User Workspace Management Logged in as guest [Log out](#)

### Sessions

| Session                             | Status | Expires | Options                          |
|-------------------------------------|--------|---------|----------------------------------|
| ~jumpshot                           | STOP   | never   | <input type="button" value="v"/> |
| <b>CML_Project@topology1-Xc7wLD</b> | ACTIVE | never   | <input type="button" value="v"/> |

Usage statistics for user *guest*

4 / 100 Instances

1552 / 512000 RAM (MB)

4 / 200 VCPUS

A list of active VMs is displayed.

**Figure 182: Active VMs**

### Session CML\_Project@topology1-Xc7wLD details

#### Nodes

| Node      | Subtype  | Status | Options                          |
|-----------|----------|--------|----------------------------------|
| iosv-1    | IOSv     | ACTIVE | <input type="button" value="v"/> |
| iosv-2    | IOSv     | ACTIVE | <input type="button" value="v"/> |
| server-1  | server   | ACTIVE | <input type="button" value="v"/> |
| ~mgmt-lxc | mgmt-lxc | ACTIVE |                                  |

#### Interfaces

| Node      | Interface name     | Network subtype | Network name | IP Addresses                          |
|-----------|--------------------|-----------------|--------------|---------------------------------------|
| iosv-1    | GigabitEthernet0/0 | SESSION MGMT    | mgmt         | 10.255.0.3 / 16                       |
| iosv-2    | GigabitEthernet0/0 | SESSION MGMT    | mgmt         | 10.255.0.1 / 16                       |
| server-1  | eth0               | SESSION MGMT    | mgmt         | 10.255.0.4 / 16                       |
| ~mgmt-lxc | eth0               | LXC FLAT        | flat         | 172.16.1.147 / 24; public port: 30799 |
| ~mgmt-lxc | eth1               | SESSION MGMT    | mgmt         | 10.255.0.2 / 16                       |

**Step 3** Select the applicable Linux server, and from the **Options** drop-down menu, click **Create snapshot**.

Figure 183: Create Snapshot Option

Session CML\_Project@topology1-Xc7wLD details

**Nodes**

| Node      | Subtype  | Status | Options  |
|-----------|----------|--------|--|
| iosv-1    | IOSv     | ACTIVE |  |
| iosv-2    | IOSv     | ACTIVE |  |
| server-1  | server   | ACTIVE |  |
| ~mgmt-lxc | mgmt-lxc | ACTIVE | VNC console<br>Serial port<br><b>Create snapshot</b> |

**Interfaces**

| Node      | Interface name     | Network subtype | Network name | IP Addresses                          |
|-----------|--------------------|-----------------|--------------|---------------------------------------|
| iosv-1    | GigabitEthernet0/0 | SESSION MGMT    | mgmt         | 10.255.0.3 / 16                       |
| iosv-2    | GigabitEthernet0/0 | SESSION MGMT    | mgmt         | 10.255.0.1 / 16                       |
| server-1  | eth0               | SESSION MGMT    | mgmt         | 10.255.0.4 / 16                       |
| ~mgmt-lxc | eth0               | LXC FLAT        | flat         | 172.16.1.147 / 24; public port: 30799 |
| ~mgmt-lxc | eth1               | SESSION MGMT    | mgmt         | 10.255.0.2 / 16                       |

Project details for the newly created snapshot are displayed.

Figure 184: Newly Created Disk Image

User Workspace Management Logged in as guest Log out

Saving snapshot of node "server-1" as image "guest-server-server-1"...

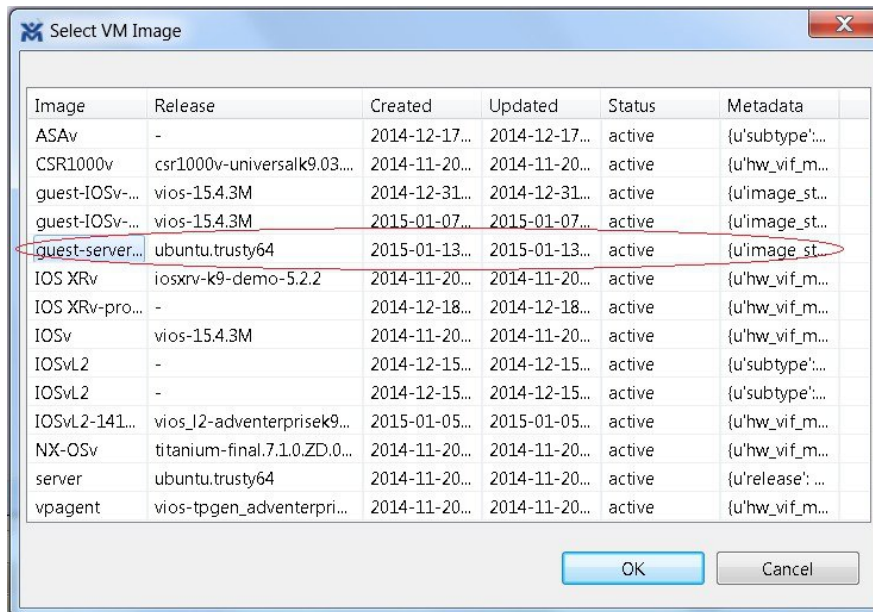
**Project image snapshot guest-server-server-1 details**

Name  
 guest-server-server-1  
 OpenStack ID  
 e5da2898-4c68-4d3c-9a8b-0a649f905a8a  
 Project  
 d14434da36614631a0055da7deae8cca  
 Updated  
 2014-12-15 13:34:07  
 Status  
 queued  
 Size  
 0.00 B (0)  
 Minimum Disk Size  
 undefined  
 Converted qcow2 image checksum  
 None (every image is forced through conversion, even qcow2)

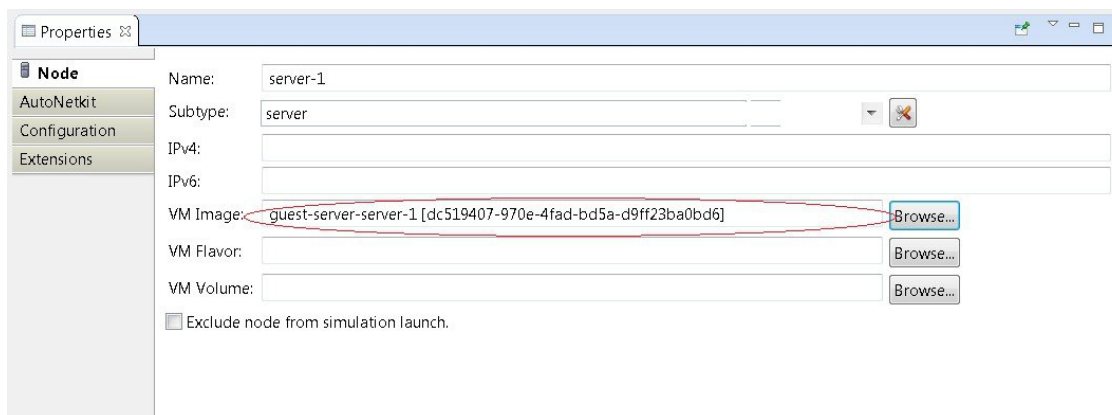
## Reuse the Image Snapshot

To reuse the image snapshot, complete the following steps.

- Step 1** Create a new topology or open an existing topology.
- Step 2** On the canvas, add a node to the topology.
- Step 3** Select the node on the canvas.  
The sample topology opens in the **Topology Editor** canvas.
- Step 4** In the **Properties > Node** view, click **Browse** beside the **VM Image** field.  
The **Select VM Image** dialog box appears.
- Step 5** Select the applicable image snapshot and click **OK**.

**Figure 185: Select the Image Snapshot to Use**

Details for the image snapshot are visible in the **VM Image** field under **Properties > Node** view.

**Figure 186: Image Snapshot Selected**

## Latency, Jitter and Packet Loss Control Options

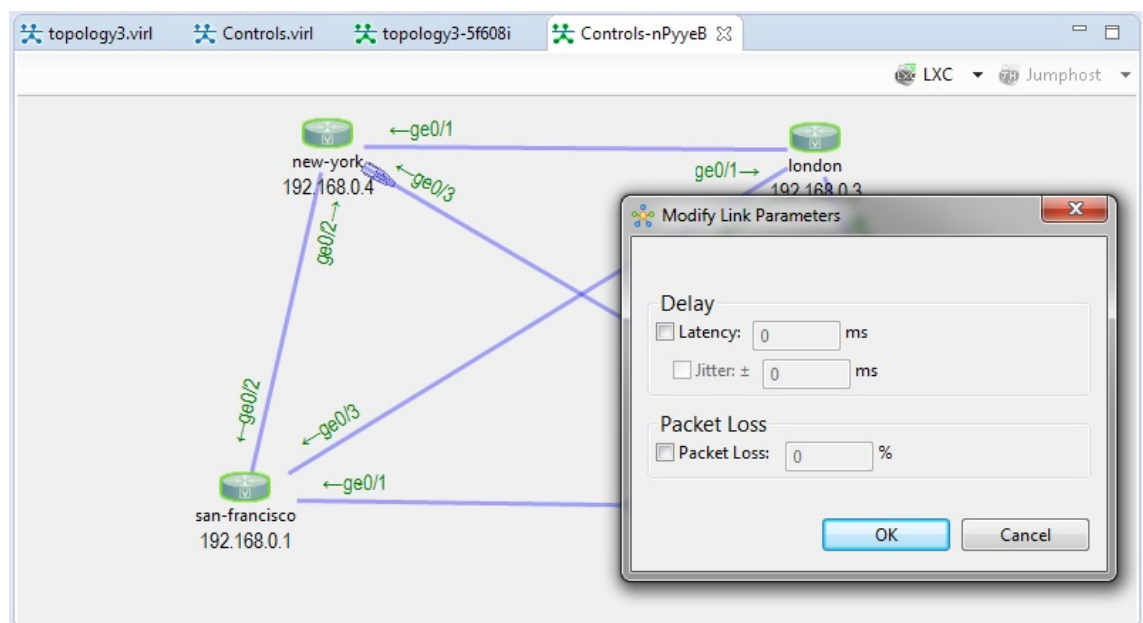
The availability of link-level parameters allows users to investigate and understand the impact on services of transmission characteristics encountered in the physical world. With a running simulation, you are able to select links between the nodes in the simulation and set latency, jitter and packet-loss values on those links. This enables you to create links that have properties seen in the physical world such as transatlantic or transcontinental latencies or packet-loss.

The link parameters can be applied on any link, except for those connected to a FLAT or SNAT external connector. The values set by the user are applied bi-directionally, meaning that setting a latency value of 100ms results in 100ms from node A to node B and 100ms from node B to node A for the return path. That is 200ms in total. The same is true for packet-loss. Ten packets sent from node A on a link with 10% packet-loss results in 9 packets being received on node B. The packet loss will also be applied on the return path meaning that another packet may be lost between node B and node A.

You can set these link-level parameters in one of three ways:

- In the **Cisco Modeling Labs Client** client.

**Figure 187: Setting Link Parameters in the Cisco Modeling Labs Client**



- In the **User Workspace Management** interface.

Figure 188: Setting Link Parameters in the User Workspace Management Interface

## Set link parameters

Simulations / Controls-rtFRRb / Link parameters

### Link

**Name** Link\_0

**Source node** new-york

**Destination node** london

**Source interface** GigabitEthernet0/1

**Destination interface** GigabitEthernet0/1

### Parameters

**Packet loss** Packet loss %

**Delay** Delay msec

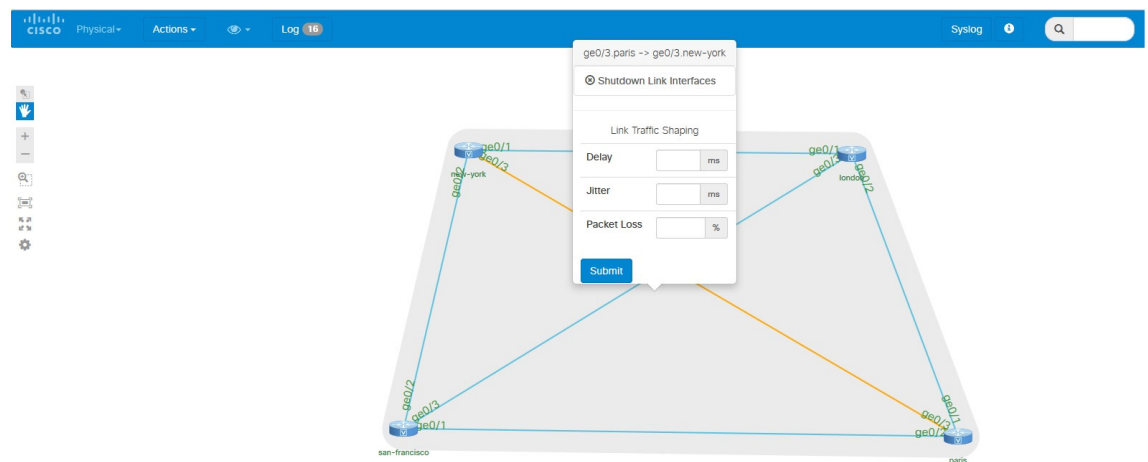
**Jitter** Jitter msec

✓ Apply ✕ Cancel 🗑 Clear

410325

- In the **Live Visualization** view of the running simulation.

Figure 189: Setting Link Parameters in the Live Visualization View



# Coordinated Packet Capture

When inspecting traffic passing across the network, it can be valuable to be monitor more than one interface at a time and also to start the packet capture at the same time. Coordinated packet capture capabilities is provided in the User Workspace Management interface. When a simulation is up and running, you can select one or more interfaces and mark them for traffic capture. You are then able to specify the traffic capture parameters including the packets to match (using PCAP filter syntax), the time to run the capture, or the number of packets to capture. You can either start the capture on the marked interfaces immediately, or do so at a later point in time.

Once complete, you can either download the per-interface .PCAP files or output to a .ZIP file containing the .PCAP files for each interface.

## Using the Coordinated Packet Capture Feature

To use the coordinated packet capture feature, complete the following steps.

- Step 1** From the Cisco Modeling Labs client toolbar, click **Launch a Simulation** to start the simulation.
- Step 2** Log in to the User Workspace Management interface and click the **My simulations** option as shown.
- Step 3** Under the **Interfaces** panel, select the applicable interfaces.

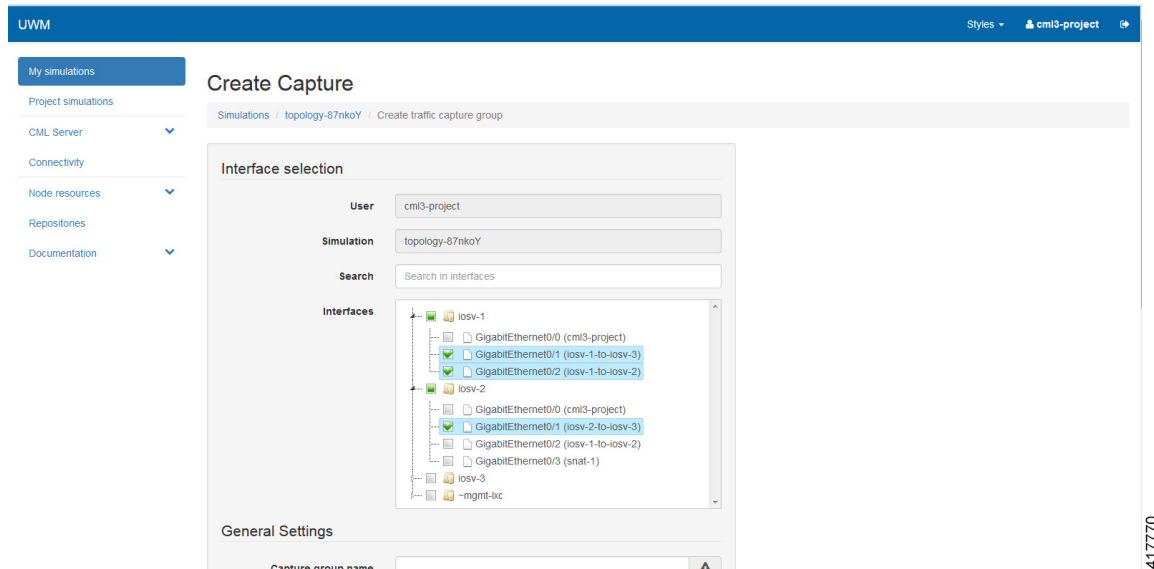
**Figure 190: Select the Interfaces**

The screenshot shows the UWM interface with the 'My simulations' tab selected. Under the 'Interfaces' panel, 3 interfaces are selected. The 'Traffic Capture' button is highlighted with a red circle. The table below lists the selected interfaces.

| Node                                       | Interface name     | Interface state | Network subtype | Network name     | IP Addresses                                 |
|--|--------------------|-----------------|-----------------|------------------|--|
| iosv-1                                     | GigabitEthernet0/0 | UP              | PROJECT MGMT    | cmi3-project     | 10.255.0.12 / 16                             |
| <input checked="" type="checkbox"/> iosv-1 | GigabitEthernet0/1 | UP              | SIMPLE          | iosv-1-to-iosv-3 | unassigned                                   |
| <input checked="" type="checkbox"/> iosv-1 | GigabitEthernet0/2 | UP              | SIMPLE          | iosv-1-to-iosv-2 | unassigned                                   |
| iosv-2                                     | GigabitEthernet0/0 | UP              | PROJECT MGMT    | cmi3-project     | 10.255.0.13 / 16                             |
| <input checked="" type="checkbox"/> iosv-2 | GigabitEthernet0/1 | UP              | SIMPLE          | iosv-2-to-iosv-3 | unassigned                                   |
| iosv-2                                     | GigabitEthernet0/2 | UP              | SIMPLE          | iosv-1-to-iosv-2 | unassigned                                   |
| iosv-2                                     | GigabitEthernet0/3 | UP              | SNAT            | snat-1           | 10.254.0.4 / 16; external: 172.16.3.102 / 24 |
| iosv-3                                     | GigabitEthernet0/0 | UP              | PROJECT MGMT    | cmi3-project     | 10.255.0.14 / 16                             |
| iosv-3                                     | GigabitEthernet0/1 | UP              | SIMPLE          | iosv-1-to-iosv-3 | unassigned                                   |
| iosv-3                                     | GigabitEthernet0/2 | UP              | SIMPLE          | iosv-2-to-iosv-3 | unassigned                                   |

- Step 4** Once all interfaces are selected, click the **Traffic Capture** option. The **Create Capture** page is displayed.

Figure 191: Create Capture Page

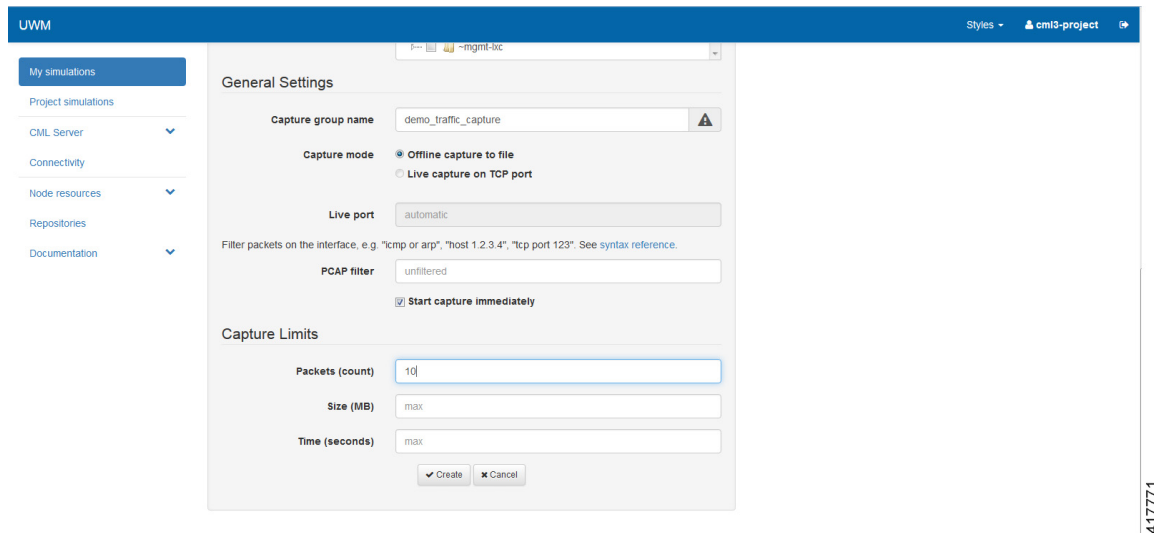


The selected interfaces are displayed in the **Interfaces** panel.

**Note** You can change your interface selection at this time. You can add new interfaces or remove the selected interfaces.

### Step 5

Under **General Settings**, provide a name for your capture grouping.



### Step 6

Specify any packet capture limits for packets (count), size (MB), and time (seconds) in the **Capture Limits** panel.

### Step 7

Click **Create**.

A confirmation message is displayed indicating that the capture group was successfully created.

UWM

My simulations

Project simulations

CML Server

Connectivity

Node resources

Repositories

Documentation

### Simulation topology-87nkoY details

Simulations / topology-87nkoY

Demo\_traffic\_capture capture group was successfully created

Live Visualization Stop simulation Download original vrf file

| User         | Project      | Status | Started             | Expires |
|--------------|--------------|--------|---------------------|---------|
| cmi3-project | cmi3-project | ACTIVE | 2017-01-25 20:11:52 | never   |

Nodes

Start nodes Stop nodes Extract configs

**Step 8**

Under the **Traffic Captures** panel, all entries are listed, with the running status **False**, as shown.

**Figure 192: Traffic Capture List**

UWM

My simulations

Project simulations

CML Server

Connectivity

Node resources

Repositories

Documentation

### Traffic captures

Show 10 entries

Filter:

| Mode    | Group                | PCAP filter | Running | Node   | Interface          | Options |
|---------|----------------------|-------------|---------|--------|--------------------|---------|
| offline | demo_traffic_capture | unfiltered  | False   | iosv-1 | GigabitEthernet0/1 |         |
|         |                      |             | False   | iosv-1 | GigabitEthernet0/2 |         |
|         |                      |             | False   | iosv-2 | GigabitEthernet0/1 |         |

Showing 1 to 1 of 1 entries

**Step 9**

Click the **Start** icon to start the capture.

**Figure 193: Start the Traffic Capture**

UWM

My simulations

Project simulations

CML Server

Connectivity

Node resources

Repositories

Documentation

### Traffic captures

Show 10 entries

Filter:

| Mode    | Group                | PCAP filter | Running | Node   | Interface          | Options |
|---------|----------------------|-------------|---------|--------|--------------------|---------|
| offline | demo_traffic_capture | unfiltered  | False   | iosv-1 | GigabitEthernet0/1 | Start   |
|         |                      |             | False   | iosv-1 | GigabitEthernet0/2 |         |
|         |                      |             | False   | iosv-2 | GigabitEthernet0/1 |         |

Showing 1 to 1 of 1 entries








**Note** All of the packet captures are run simultaneously and the running statuses change to **True**. If you continue to watch the Traffic Capture panel, you will see as the packet captures complete, the running statuses change to False again.

**Figure 194: Running the Traffic Capture**

Capture group "demo\_traffic\_capture" was started

Show 10 entries Filter:

| Mode    | Group                | PCAP filter | Running | Node   | Interface          | Options   |
|---------|----------------------|-------------|---------|--------|--------------------|---|
| offline | demo_traffic_capture | unfiltered  | ✓ True  | iosv-1 | GigabitEthernet0/1 |    |
|         |                      |             | ✓ True  | iosv-1 | GigabitEthernet0/2 |    |
|         |                      |             | ✓ True  | iosv-2 | GigabitEthernet0/1 |    |










Showing 1 to 1 of 1 entries

Previous 1 Next

417775

**Step 10** You have the option to download each .PCAP file individually or all of them together in a .ZIP file.

**Figure 195: Download Individual .PCAP Files**

| Mode    | Group                | PCAP filter | Running | Node   | Interface          | Options   |
|---------|----------------------|-------------|---------|--------|--------------------|---|
| offline | demo_traffic_capture | unfiltered  | ✗ False | iosv-1 | GigabitEthernet0/1 |     |
|         |                      |             | ✗ False | iosv-1 | GigabitEthernet0/2 |     |
|         |                      |             | ✗ False | iosv-2 | GigabitEthernet0/1 |    |

Download latest capture file

417776

**Figure 196: Download a .ZIP File**

| Mode    | Group                | PCAP filter | Running | Node   | Interface          | Options   |
|---------|----------------------|-------------|---------|--------|--------------------|---|
| offline | demo_traffic_capture | unfiltered  | ✗ False | iosv-1 | GigabitEthernet0/1 |     |
|         |                      |             | ✗ False | iosv-1 | GigabitEthernet0/2 |     |
|         |                      |             | ✗ False | iosv-2 | GigabitEthernet0/1 |    |

Showing 1 to 1 of 1 entries

Previous 1 Next

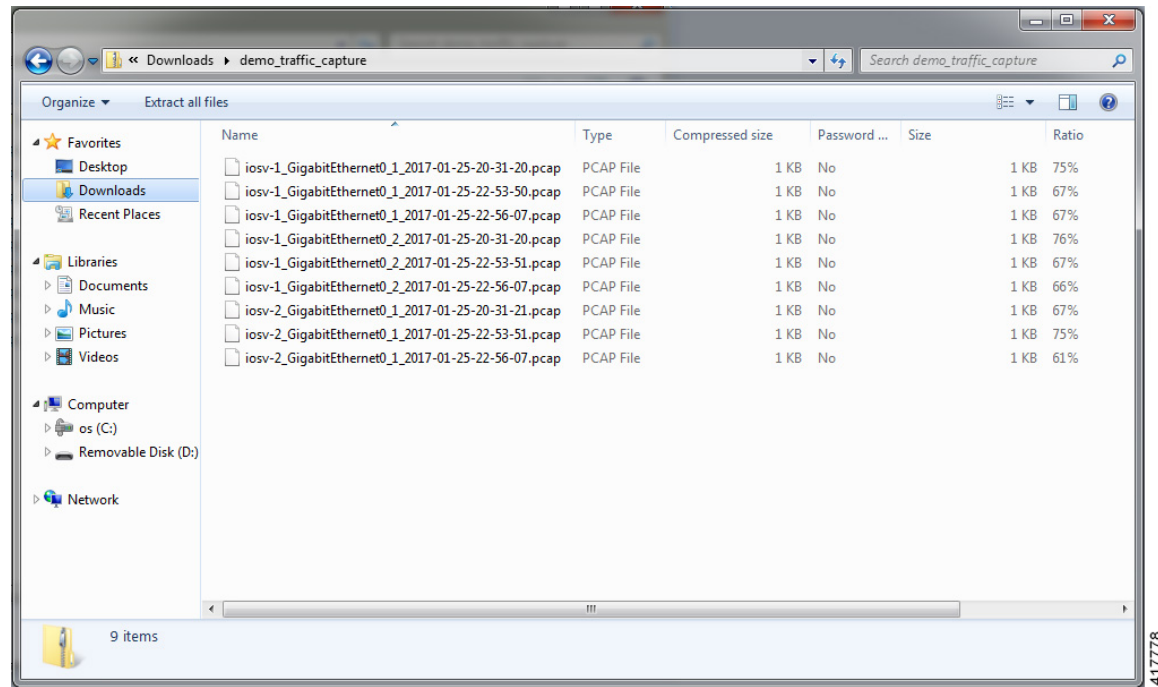
Download

417777

Click the applicable option.

**Step 11** For the ZIP file option, you can see the list of packet capture files, as shown.

Figure 197: The List of Downloaded Packet Capture Files



You can view the packet capture details as required.

## Real-time Traffic Visualization

When a simulation is running, you can log into the User Workspace Management interface as the user under which the simulation was launched. If you choose **My Simulations** and select the applicable simulation, the **Show Traffic** option is available on the right-hand side, as shown.

**Figure 198: Show Traffic Option**

The screenshot shows the UWM (User Workbench) interface. On the left is a sidebar with navigation links: My simulations, Project simulations, CML Server, Connectivity, Node resources, Repositories, and Documentation. The main area is titled 'Interfaces'. At the top right of the main area, there are buttons for 'Bring Up', 'Bring Down', 'Traffic Capture', and 'Show Traffic'. The 'Show Traffic' button is circled in red. Below the buttons is a table of interfaces. The table has columns: Node, Interface name, Interface state, Network subtype, Network name, and IP Addresses. The table lists 13 entries for various interfaces on nodes iosv-1, iosv-2, and iosv-3. At the bottom right of the table, there are pagination controls: 'Showing 1 to 10 of 13 entries', 'Previous', '1', '2', and 'Next'.

| Node   | Interface name     | Interface state | Network subtype | Network name     | IP Addresses                                     |
|--------|--------------------|-----------------|-----------------|------------------|--|
| iosv-1 | GigabitEthernet0/0 | UP              | PROJECT MGMT    | cmi3-project     | 10.255.0.16 / 16                                 |
| iosv-1 | GigabitEthernet0/1 | UP              | SIMPLE          | iosv-1-to-iosv-3 | unassigned                                       |
| iosv-1 | GigabitEthernet0/2 | UP              | SIMPLE          | iosv-1-to-iosv-2 | unassigned                                       |
| iosv-2 | GigabitEthernet0/0 | UP              | PROJECT MGMT    | cmi3-project     | 10.255.0.17 / 16                                 |
| iosv-2 | GigabitEthernet0/1 | UP              | SIMPLE          | iosv-2-to-iosv-3 | unassigned                                       |
| iosv-2 | GigabitEthernet0/2 | UP              | SIMPLE          | iosv-1-to-iosv-2 | unassigned                                       |
| iosv-2 | GigabitEthernet0/3 | UP              | SNAT            | snat-1           | 10.254.120.144 / 16; external: 172.16.3.109 / 24 |
| iosv-3 | GigabitEthernet0/0 | UP              | PROJECT MGMT    | cmi3-project     | 10.255.0.18 / 16                                 |
| iosv-3 | GigabitEthernet0/1 | UP              | SIMPLE          | iosv-1-to-iosv-3 | unassigned                                       |
| iosv-3 | GigabitEthernet0/2 | UP              | SIMPLE          | iosv-2-to-iosv-3 | unassigned                                       |

Choosing this option displays a table of all of the interfaces in the simulation, with traffic counters showing the amount of traffic sent and received on each interface.

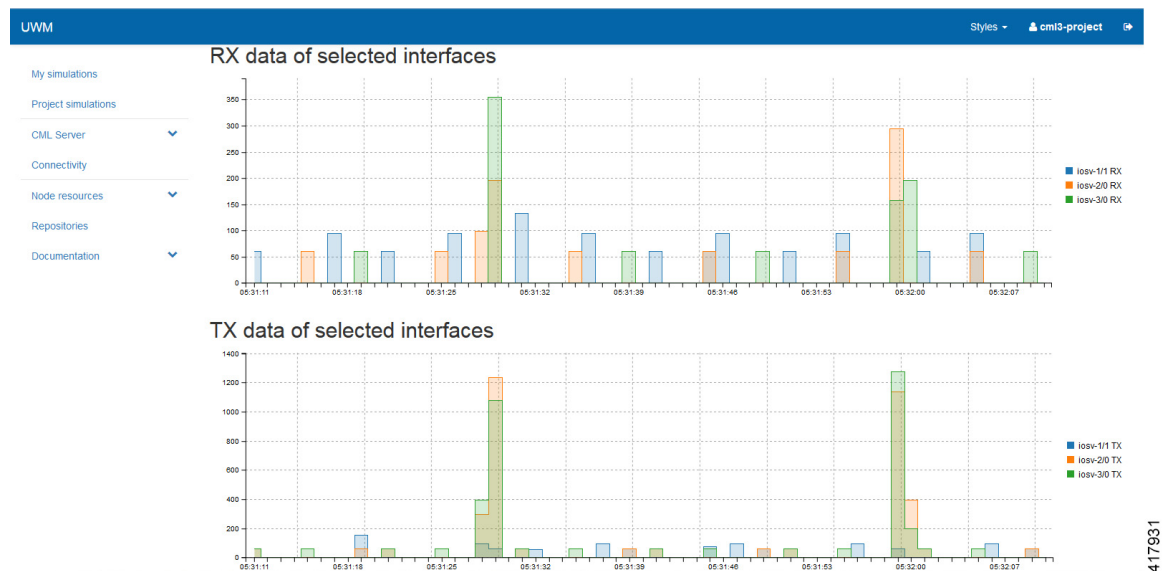
**Figure 199: List of Interfaces**

The screenshot shows the UWM interface with the title 'Traffic of topology-qtzAfn'. The main area is titled 'Interfaces'. At the top right of the main area, there is a button for 'Add Graph', which is circled in red. Below the button is a table of interfaces. The table has columns: Node, Interface Name, Network Name, IP Address, Total RX/TX Packets, and Total RX/TX Bytes. The table lists 11 entries for various interfaces on nodes iosv-1, iosv-2, and iosv-3. At the bottom right of the table, there are pagination controls: 'Showing 1 to 10 of 11 entries', 'Previous', '1', '2', and 'Next'.

| Node   | Interface Name     | Network Name     | IP Address                                       | Total RX/TX Packets | Total RX/TX Bytes       |
|--------|--------------------|------------------|--|---------------------|-------------------------|
| iosv-1 | GigabitEthernet0/0 | cmi3-project     | 10.255.0.16 / 16                                 | 14,134 / 49,365     | 1090.5 KIB / 4198.1 KIB |
| iosv-1 | GigabitEthernet0/1 | iosv-1-to-iosv-3 | unassigned                                       | 17,198 / 17,148     | 1279.9 KIB / 1268.7 KIB |
| iosv-1 | GigabitEthernet0/2 | iosv-1-to-iosv-2 | unassigned                                       | 17,191 / 17,162     | 1290.4 KIB / 1269.6 KIB |
| iosv-2 | GigabitEthernet0/0 | cmi3-project     | 10.255.0.17 / 16                                 | 14,142 / 49,356     | 1091.1 KIB / 4197.4 KIB |
| iosv-2 | GigabitEthernet0/1 | iosv-2-to-iosv-3 | unassigned                                       | 17,195 / 17,149     | 1278.8 KIB / 1268.3 KIB |
| iosv-2 | GigabitEthernet0/2 | iosv-1-to-iosv-2 | unassigned                                       | 17,162 / 17,191     | 1277.2 KIB / 1272.9 KIB |
| iosv-2 | GigabitEthernet0/3 | snat-1           | 10.254.120.144 / 16; external: 172.16.3.109 / 24 | 7,116 / 0           | 419.2 KIB / 0 B         |
| iosv-3 | GigabitEthernet0/0 | cmi3-project     | 10.255.0.18 / 16                                 | 14,135 / 49,363     | 1090.5 KIB / 4198.0 KIB |
| iosv-3 | GigabitEthernet0/1 | iosv-1-to-iosv-3 | unassigned                                       | 17,148 / 17,198     | 1276.1 KIB / 1272.4 KIB |
| iosv-3 | GigabitEthernet0/2 | iosv-2-to-iosv-3 | unassigned                                       | 17,149 / 17,195     | 1275.7 KIB / 1271.3 KIB |

You can select a subset of the interfaces that you want to display as a graph using the **Add Graph**. This operation displays the data from the last 1, 5 or 10 minutes or from a Live graph.

Figure 200: Graph and Live Graph Options

**Note**

In cases where the RX/TX packet and byte counters report loading and do not populate with values for a running simulation, clearing your browser cache will resolve this issue.



## CHAPTER 7

# Visualizing the Simulation

- [Live Visualization, on page 197](#)
- [View the Live Visualization, on page 198](#)
- [Live Visualization Overlay Options, on page 201](#)
- [Live Visualization Traceroute, on page 208](#)

## Live Visualization

The Live Visualization phase provides a live, real-time visual representation of the running simulation in the Cisco Modeling Labs client.



**Note** In order to use the Live Visualization feature, the topology must use an LXC management node when launched. Under **Properties > Topology**, check the **Use an LXC Management Node** check box when designing your topology. Then generate the node configurations using parameters defined in AutoNetkit.

For the running simulation, you can see the LXC management node in the **Simulations** view.

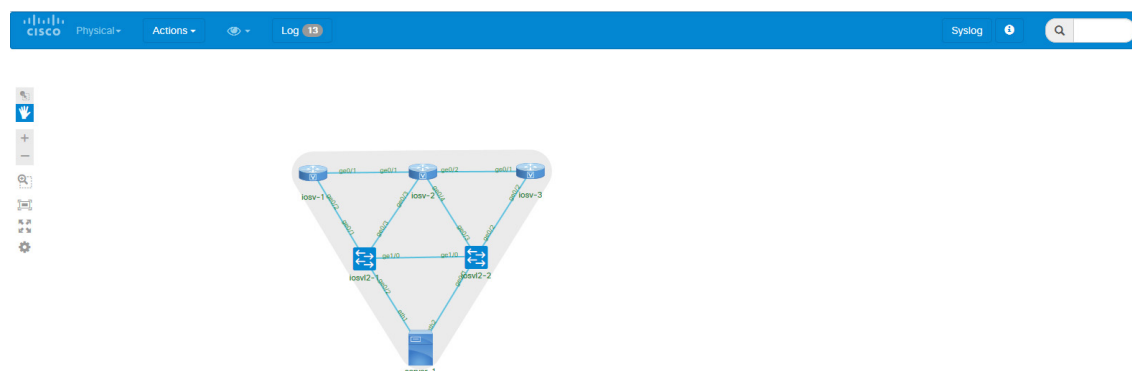
Live Visualization runs in an separate, external Web browser window. Ensure that you use a compatible browser, as described in [Cisco Modeling Labs Server Requirements, on page 3](#) for the version of Cisco Modeling Labs that you are using.



**Note** Live Visualization is independent of AutoNetkit. It does not require AutoNetkit to run. However, a valid Cisco Modeling Labs license is required in order to use this feature. Also, ensure that each node has started up successfully and has applied its configuration before attempting to run a Live Visualization. A running node is displayed in green on the canvas and is displayed in green with [ACTIVE] in the **Simulations view**.

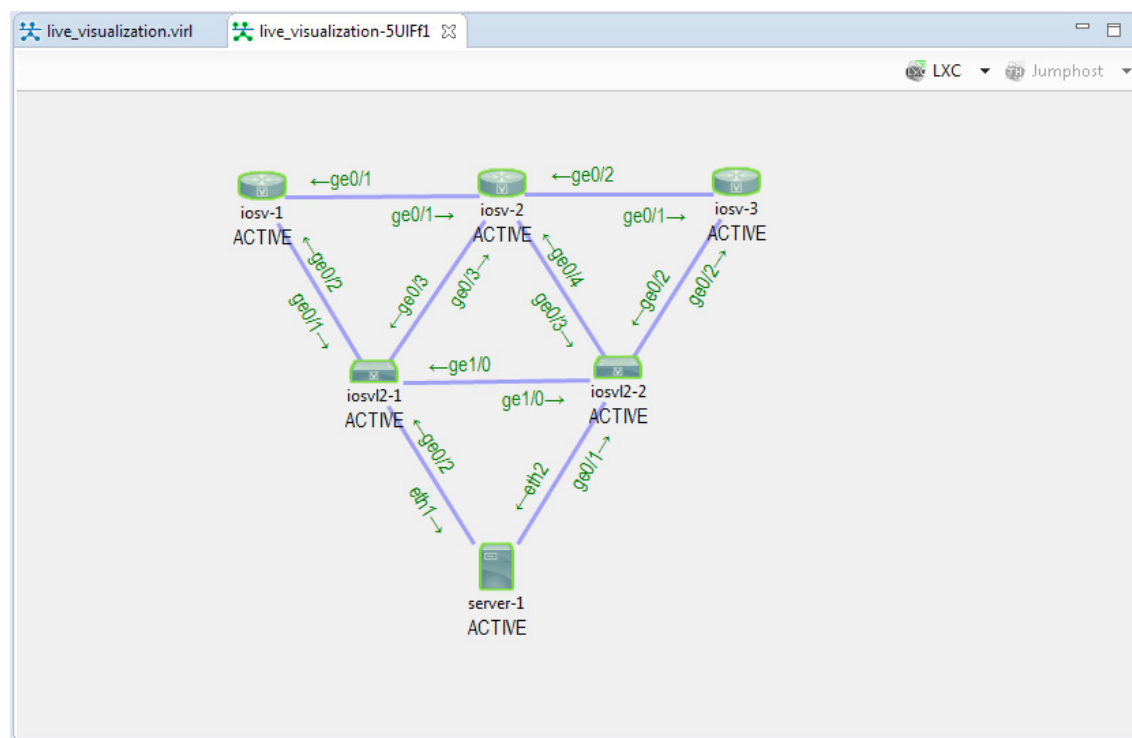
The following figure shows an overview of the Live Visualization phase as it appears in a browser window.

Figure 201: Live Visualization Overview



The following figure shows how the Live Visualization compares to the topology design.

Figure 202: Topology Design



## View the Live Visualization

To access the Live Visualization for a running simulation, complete the following steps:

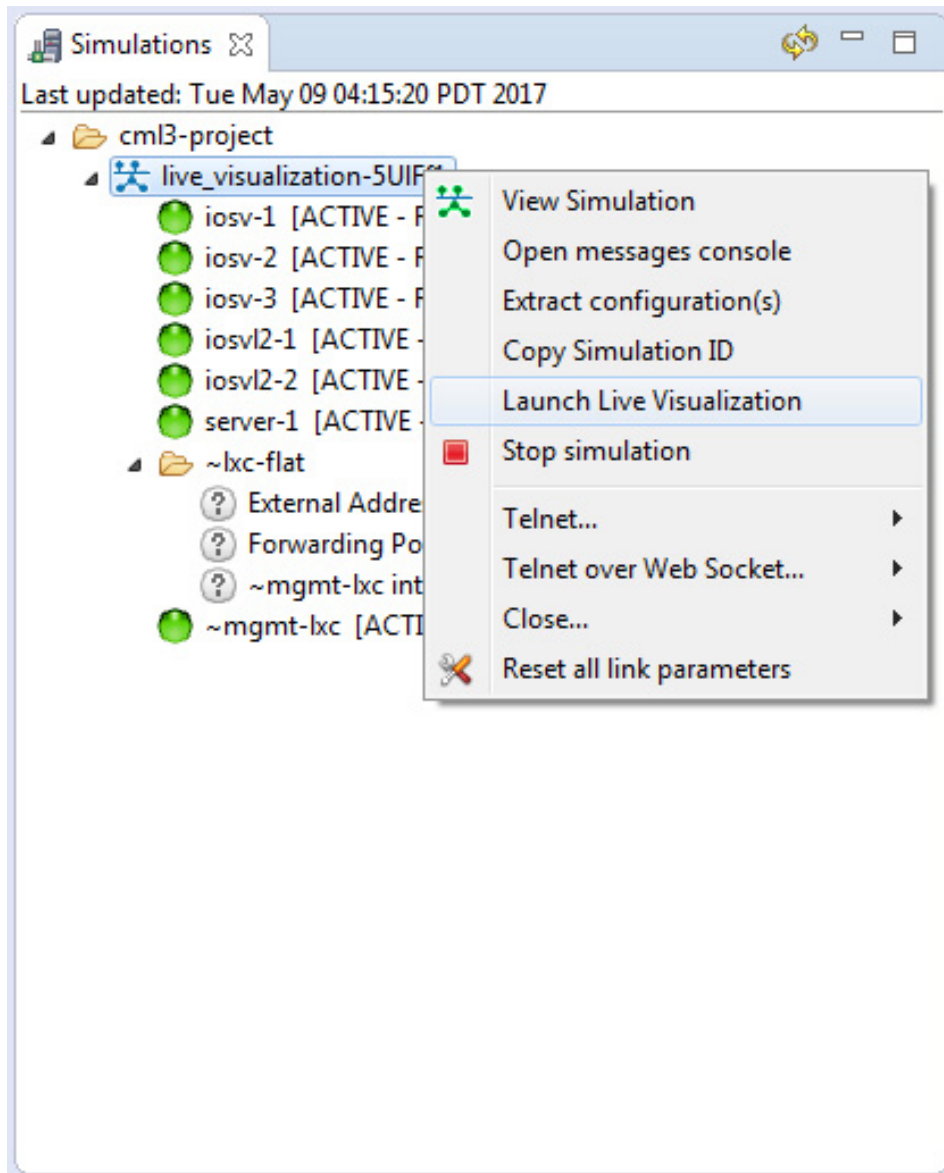


**Note** The simulation must be configured to use an LXC management node when launched. This is enabled under **Properties > Topology** view by checking the **Use an LXC Management Node** check box. Then generate the node configurations using AutoNetkit.

**Step 1** In the **Simulations** view, right-click the simulation name.

**Step 2** From the drop-down list displayed, click **Launch Live Visualization**.

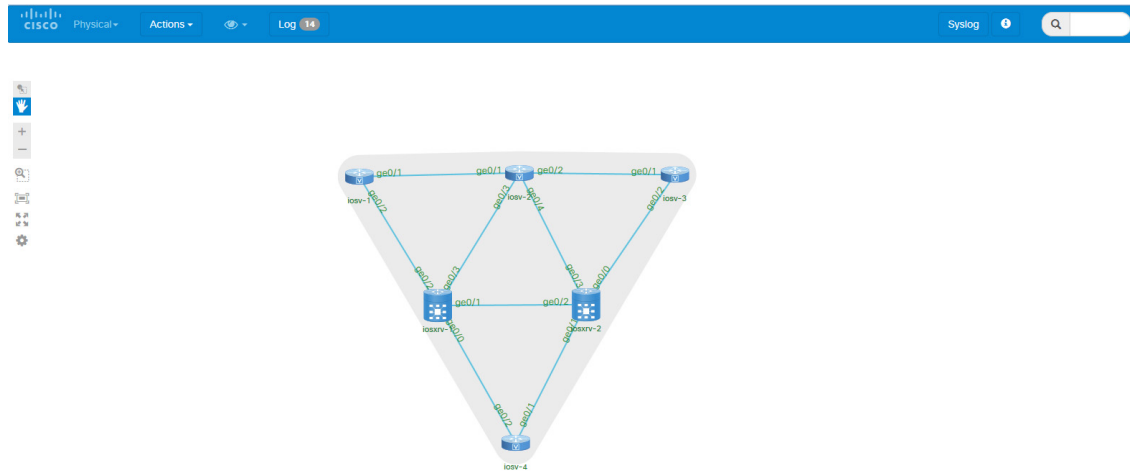
*Figure 203: Launch Live Visualization Option*



A web browser opens.

**Step 3** Enter your username and password and click **Log In**.  
The Live Visualization opens in a web browser as shown.

**Figure 204: Live Visualization View**



419507

**Note** You are only prompted for your user credentials the first time you launch a Live Visualization.

**Step 4** You can also access the Live Visualization for a running simulation from the User Workspace Management interface. In the User Workspace Management interface, login and under **My Simulations**, choose the applicable running simulation. The details page for the running simulation is displayed.

**Figure 205: Accessing Live Simulations from the User Workspace Management Interface**

Overview

**My simulations**

Project simulations

Projects

Users

CML Server

Connectivity

VM Control

Licenses

Node resources

Repositories

Documentation

### Simulation live\_vis\_traceroute-U5TsdJ details

Simulations / live\_vis\_traceroute-U5TsdJ

Refresh

Live Visualization Stop simulation Set expiration Download original vti file

| User  | Project | Status | Started             | Expires |
|-------|---------|--------|---------------------|---------|
| guest | guest   | ACTIVE | 2016-03-21 17:18:32 | never   |

**Nodes**

Show 10 entries

Start nodes Stop nodes Extract configs

| Node    | Subtype | State  | Management IPs | External Connections   | Options  |
|---------|---------|--------|----------------|--|--|
| iosv-1  | IOSv    | ACTIVE | 10.255.0.9     | telnet //172.23.81.124:17108<br>telnet //172.23.81.124:17109 | telnet //172.23.81.124:17108<br>telnet //172.23.81.124:17109 |
| iosv-2  | IOSv    | ACTIVE | 10.255.0.4     | telnet //172.23.81.124:17000<br>telnet //172.23.81.124:17001 | telnet //172.23.81.124:17000<br>telnet //172.23.81.124:17001 |
| iosv-3  | IOSv    | ACTIVE | 10.255.0.7     | telnet //172.23.81.124:17007<br>telnet //172.23.81.124:17104 | telnet //172.23.81.124:17007<br>telnet //172.23.81.124:17104 |
| iosv-4  | IOSv    | ACTIVE | 10.255.0.5     | telnet //172.23.81.124:17002<br>telnet //172.23.81.124:17003 | telnet //172.23.81.124:17002<br>telnet //172.23.81.124:17003 |
| iosrv-1 | IOS XRV | ACTIVE | 10.255.0.8     | telnet //172.23.81.124:17105<br>telnet //172.23.81.124:17106 | telnet //172.23.81.124:17105<br>telnet //172.23.81.124:17106 |

411288

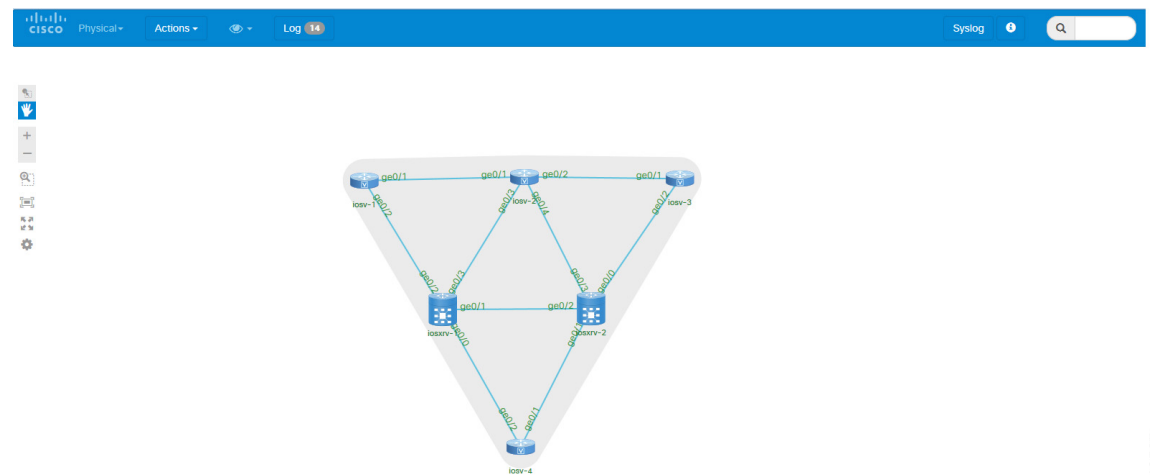
**Step 5** Choose **Live Visualization** to launch the Live Visualization for the running simulation in a new web browser.



# Live Visualization Overlay Options

The initial Live Visualization overlay that is displayed in the browser window is the physical model of the topology. The physical model shows the nodes and interface connections between the nodes based on the .virl file. It is similar to the Cisco Modeling Labs topology view.

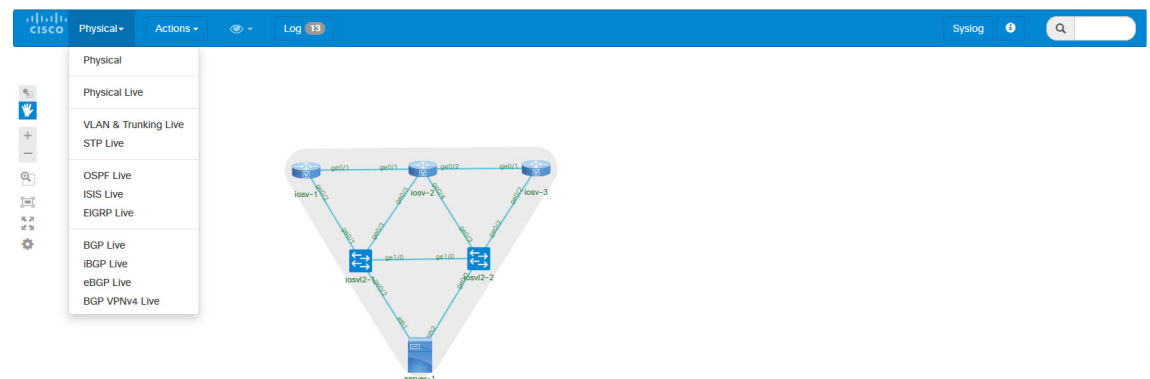
**Figure 206: Initial Overlay**



419507

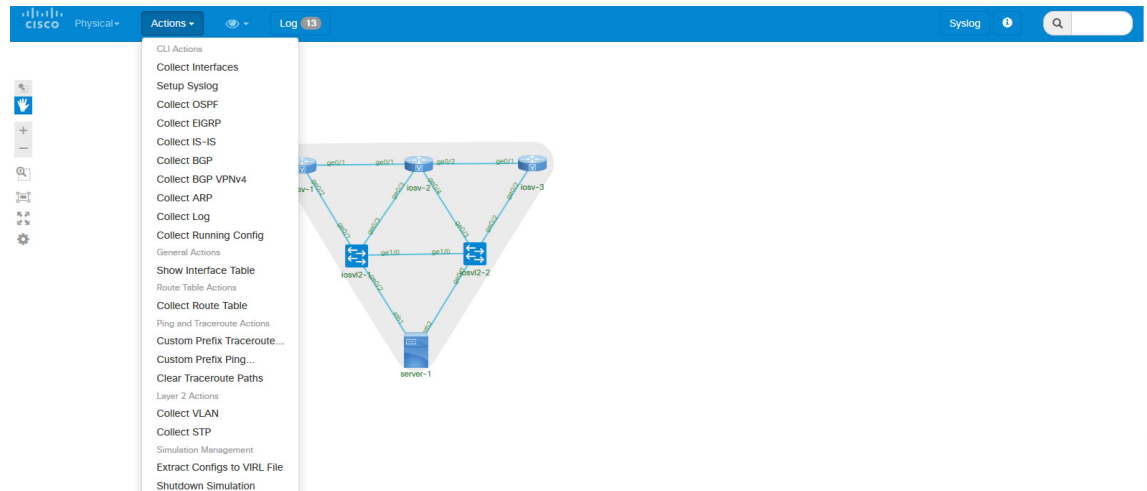
The **Physical** drop-down list provides a series of overlays such as the physical live overlay, the OSPF live overlay, the iBGP live overlay and so on. When you select one of these options, Cisco Modeling Labs collects the live data from the nodes in the topology and draws the protocol map.

**Figure 207: List of Physical Overlays**



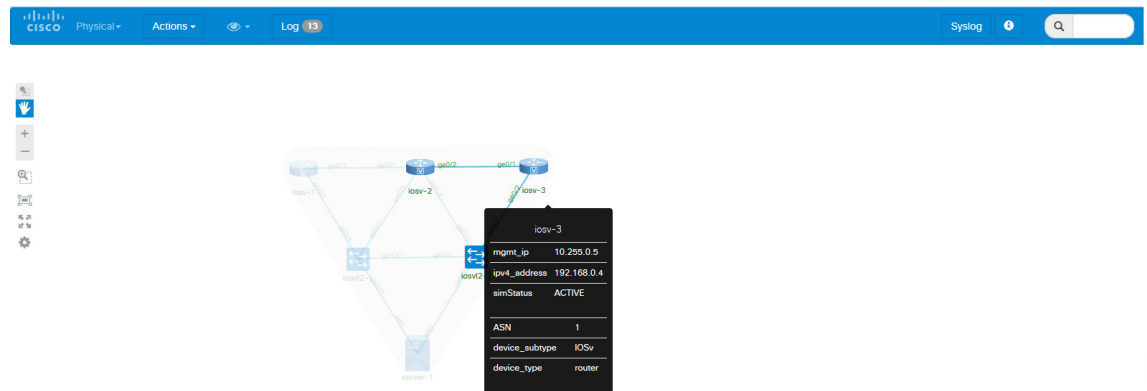
419497

The **Actions** drop-down list provides a list of actions that are applied for each specific protocol. When an action is selected from the **Actions** drop-down list, this results in commands being executed on each active virtual machine. The **Actions** drop-down list also provides other functions such as Shutdown Simulation, Show Interface Table, Clear Traceroute Paths.

**Figure 208: List of Actions Options**

419498

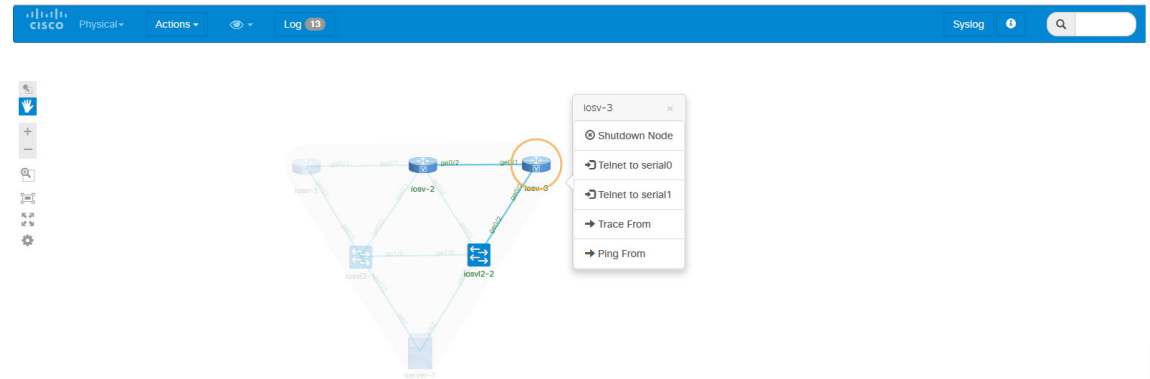
Placing the cursor over a node displays a pop-up view of information about that node. The type of information displayed depends on the selected option and node configuration. You can also hover over the connections to see connection details.

**Figure 209: Node Information**

419499

Selecting a node displays a pop-up menu of available options for the node.

Figure 210: Node Options



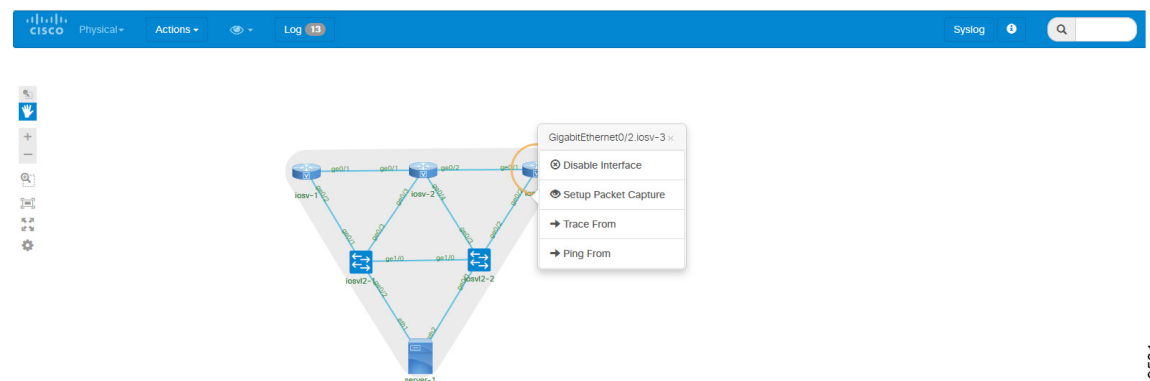
419500

Available options are:

- **Shutdown Node:** Allows you to shutdown a running node, with the results reported in the **Log** view.
- **Telnet to Serial0/Serial1:** Allows you to Telnet to a node's serial ports 0 and 1. Opens a console port to serial or aux ports from within the web browser.
- **Collect Node Route Table:** Allows you to collect the route table from every node in the simulation, with the results reported in the **Log** view.
- **Plot Routes to Prefix (alpha):** Allows you to select a node and the system will show the next hops taken by traffic to this node's loopback address. This only work for nodes that are Cisco IOSv instances.
- **Ping From/To:** Allows you to ping from one node to another node. A five packet ping is triggered from source to destination, with the results reported in the **Log** view.
- **Trace From/To:** Allows you to execute a traceroute between nodes, with the results reported in the **Log** view.

Selecting an interface displays a pop-up menu of available options for the interface.

Figure 211: Interface Options



419501

Available options are:

- **Disable/Enable Interface:** Allows you to disable an interface, with the results reported in the **Log** view.

- **Setup Packet Capture:** Allows you to start a packet capture. Opens the User Workspace Management interface in a new web browser, where you can set the required capture limits.
- **Plot Routes to Prefix (alpha):** Allows you to select an interface and the system will show the next hops taken by traffic to this interface's loopback address.
- **Trace From/To:** Allows you to execute a traceroute between interfaces, with the results reported in the **Log** view.
- **Ping From/To:** Allows you to ping from one interface to another interface, with the results reported in the **Log** view.

### Physical Connections

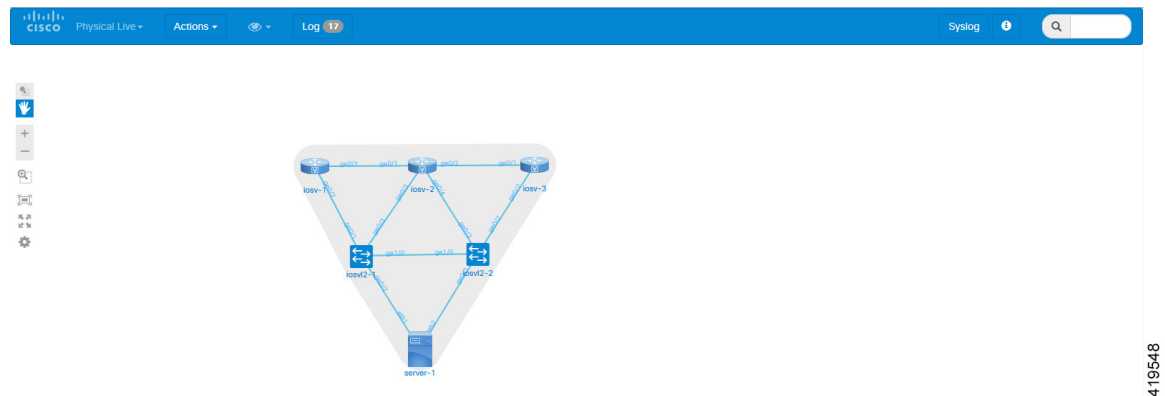
To view the live physical data, place the cursor over the **Physical** list and select **Physical Live** from the drop-down list.



#### Note

The collect interfaces action is run automatically when a Live Visualization session is first loaded.

**Figure 212: Physical Live Overlay**



Hovering over an interface displays the information collected about the interface. The command **Actions > Collect Interfaces** is used to collect IP addressing information from the interfaces in order to perform reverse mappings, such as, IGP, BGP, and traceroute data processing. If the IPs are changed, you need to re-run this command. You can view the command applied in the **Log** view.

Figure 213: Physical Live Log Output

The screenshot shows the 'Log' view in the Cisco Modeling Labs interface. The top navigation bar includes 'Physical Live', 'Actions', and 'Log'. The 'Log' view displays a table of interface configurations and status for three routers: iosv-3, iosv-1, and iosv2-1. The table includes columns for Interface, IP-Address, OK?, Method, Status, and Protocol. The 'Log' view is selected in the top navigation bar, and the 'Actions' dropdown is open.

| Interface          | IP-Address  | OK? | Method | Status | Protocol |
|--------------------|-------------|-----|--------|--------|----------|
| GigabitEthernet0/1 | 10.0.128.2  | YES | NVRAM  | up     | up       |
| GigabitEthernet0/2 | 10.0.128.5  | YES | NVRAM  | up     | up       |
| GigabitEthernet0/3 | 10.0.0.4    | YES | NVRAM  | up     | up       |
| GigabitEthernet0/4 | unassigned  | YES | unset  | up     | up       |
| Loopback0          | 192.168.0.3 | YES | NVRAM  | up     | up       |

iosv-3 Tue May 09 2017 4:24:58 show ip int brief

| Interface          | IP-Address  | OK? | Method | Status | Protocol |
|--------------------|-------------|-----|--------|--------|----------|
| GigabitEthernet0/0 | 10.255.0.5  | YES | NVRAM  | up     | up       |
| GigabitEthernet0/1 | 10.0.128.6  | YES | NVRAM  | up     | up       |
| GigabitEthernet0/2 | 10.0.0.6    | YES | NVRAM  | up     | up       |
| Loopback0          | 192.168.0.4 | YES | NVRAM  | up     | up       |

iosv-1 Tue May 09 2017 4:24:58 show ip int brief

| Interface          | IP-Address  | OK? | Method | Status | Protocol |
|--------------------|-------------|-----|--------|--------|----------|
| GigabitEthernet0/0 | 10.255.0.3  | YES | NVRAM  | up     | up       |
| GigabitEthernet0/1 | 10.0.128.1  | YES | NVRAM  | up     | up       |
| GigabitEthernet0/2 | 10.0.0.1    | YES | NVRAM  | up     | up       |
| Loopback0          | 192.168.0.1 | YES | NVRAM  | up     | up       |

iosv2-1 Tue May 09 2017 4:24:58 show ip int brief

| Interface          | IP-Address | OK? | Method | Status | Protocol |
|--------------------|------------|-----|--------|--------|----------|
| GigabitEthernet0/1 | unassigned | YES | unset  | up     | up       |
| GigabitEthernet0/2 | unassigned | YES | unset  | up     | up       |
| GigabitEthernet0/3 | unassigned | YES | unset  | up     | up       |
| GigabitEthernet0/0 | 10.255.0.6 | YES | NVRAM  | up     | up       |
| GigabitEthernet1/0 | unassigned | YES | unset  | up     | up       |
| Loopback0          | unassigned | YES | unset  | up     | up       |

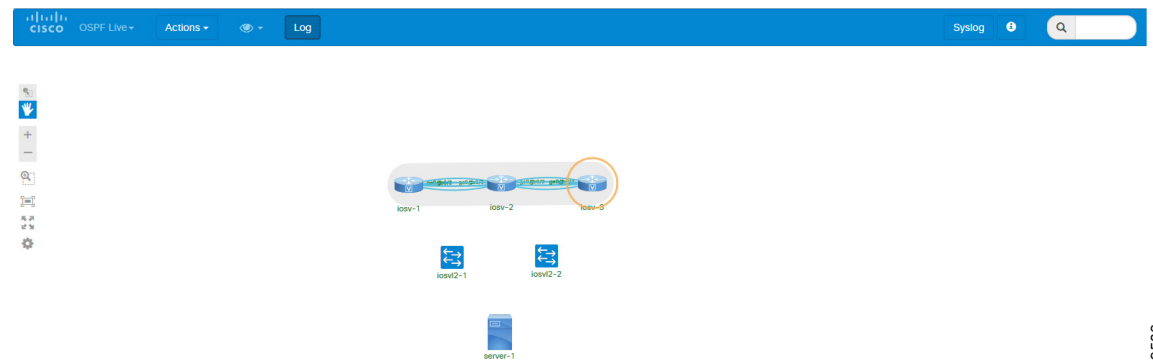
419502

## OSPF

To view the live OSPF data, do either of the following:

- Choose **Physical** > **OSPF Live** from the drop-down list; or
- Choose **Actions** > **Collect OSPF**. For both options, the **Collect OSPF** action runs the relevant show OSPF command on the nodes and then triggers the processor to parse and build the connectivity. The results are shown as adjacencies on the topology.

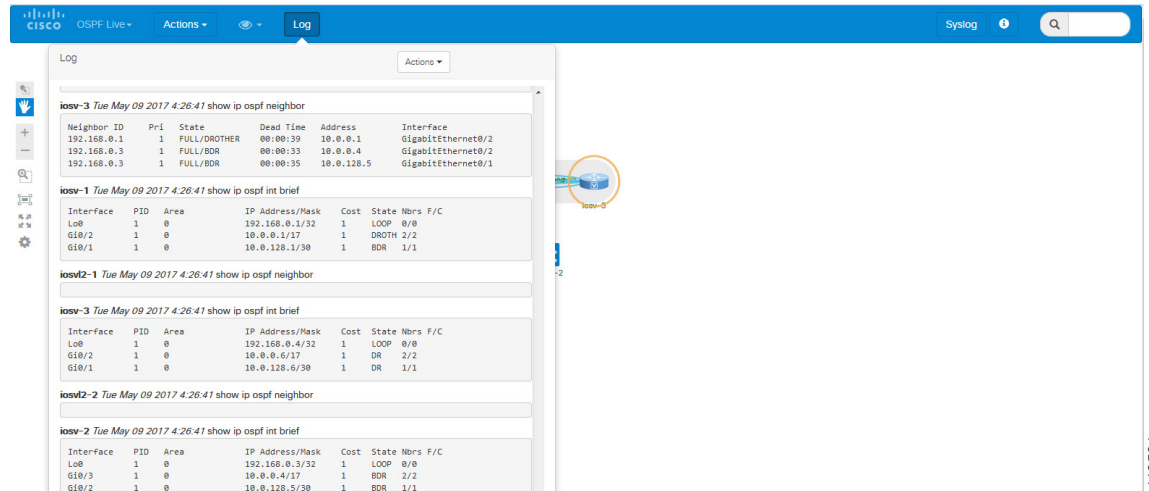
Figure 214: OSPF Live Overlay



419503

You can view the show command applied in the **Log** view.

Figure 215: OSPF Live Log Output

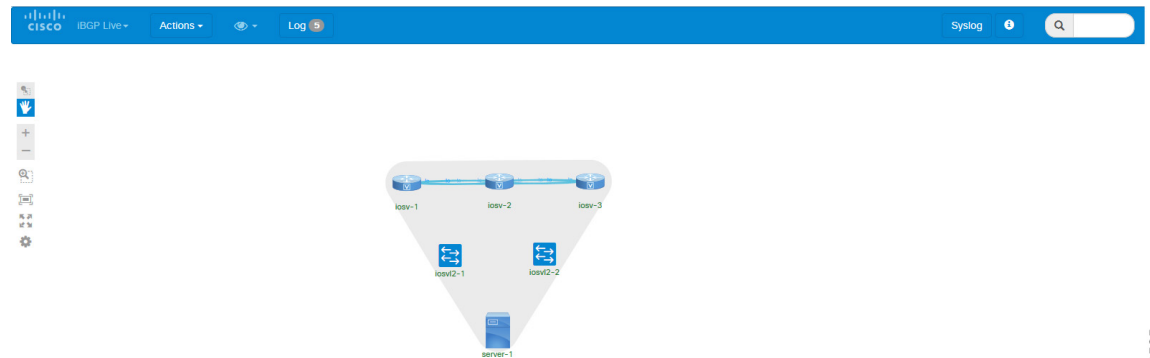


## iBGP

To view the live iBGP data, do either of the following:

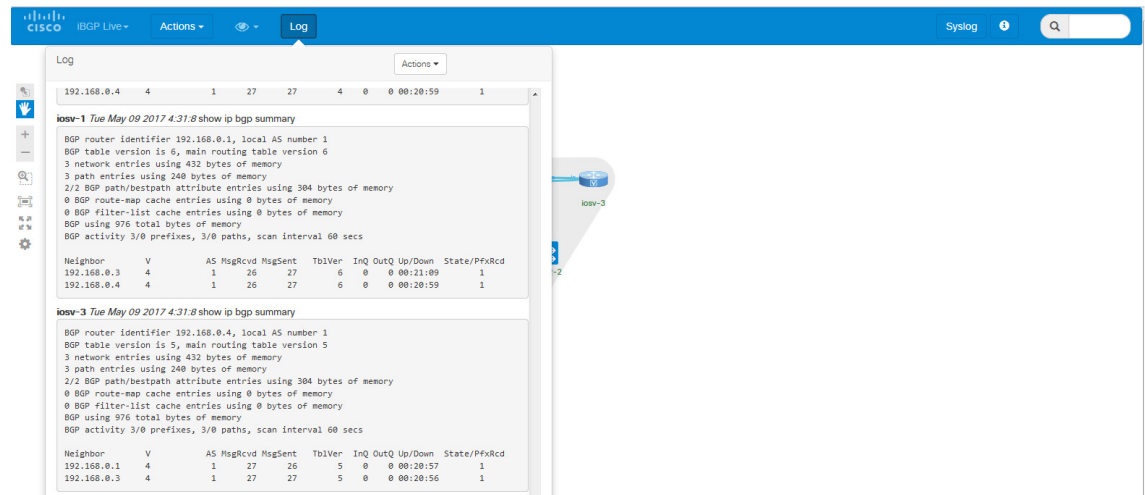
- Choose **Physical > iBGP Live** from the drop-down list; or
- Choose **Actions > Collect BGP**. For both options, the **Collect BGP** action runs the relevant show BGP command on the nodes and then triggers the processor to parse and build the connectivity. The results are shown as adjacencies on the topology.

Figure 216: iBGP Live Overlay



You can view the show command applied in the **Log** view.

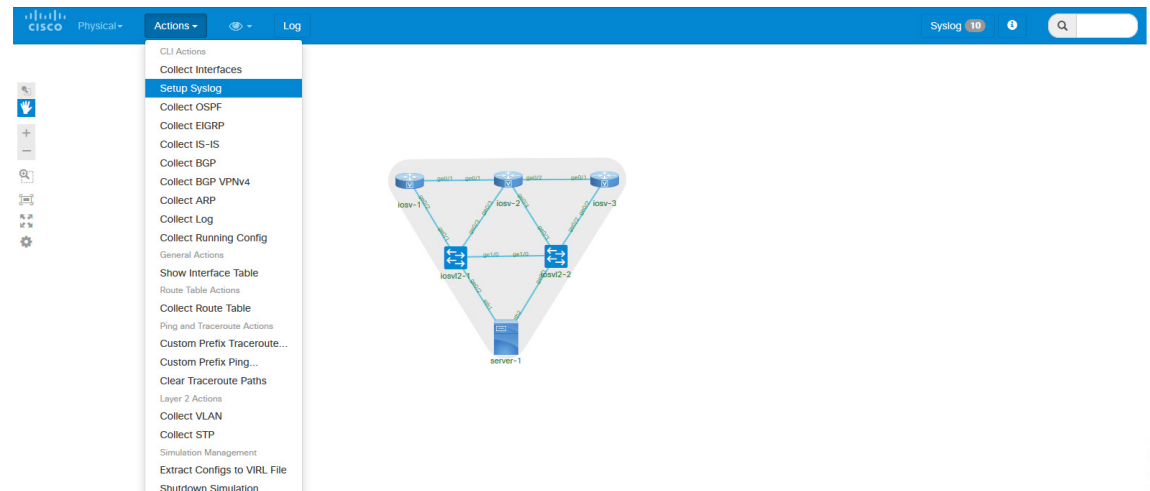
Figure 217: iBGP Live Log Output



## SYSLOG

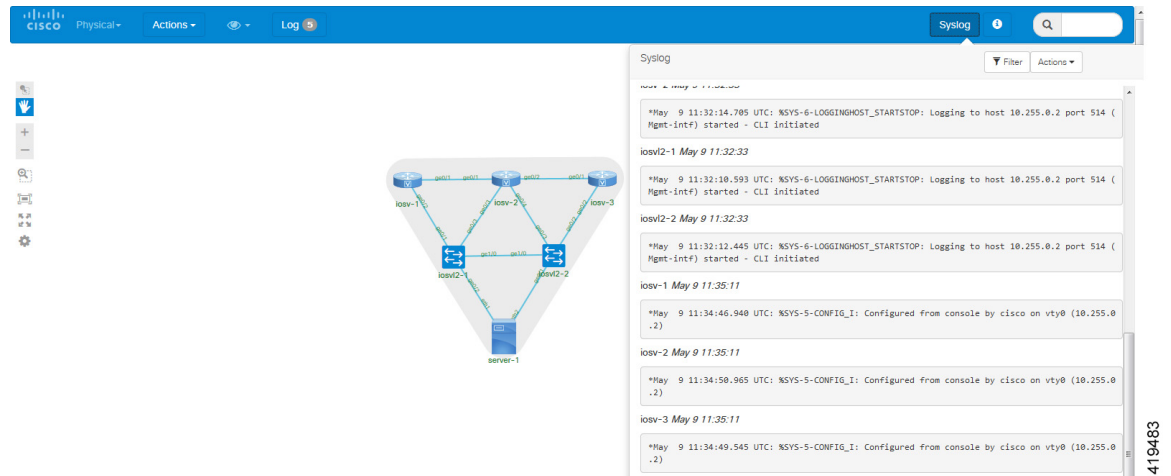
You can configure all nodes to send syslog messages to a syslog process. From the **Actions** drop-down list, click **Setup Syslog**. This sets up the virtual machines to send syslog messages to the LXC management node.

Figure 218: Setup Syslog Option



These messages are forwarded through a web socket to the front-end and can be seen under the **Syslog** option.

Figure 219: Syslog Process

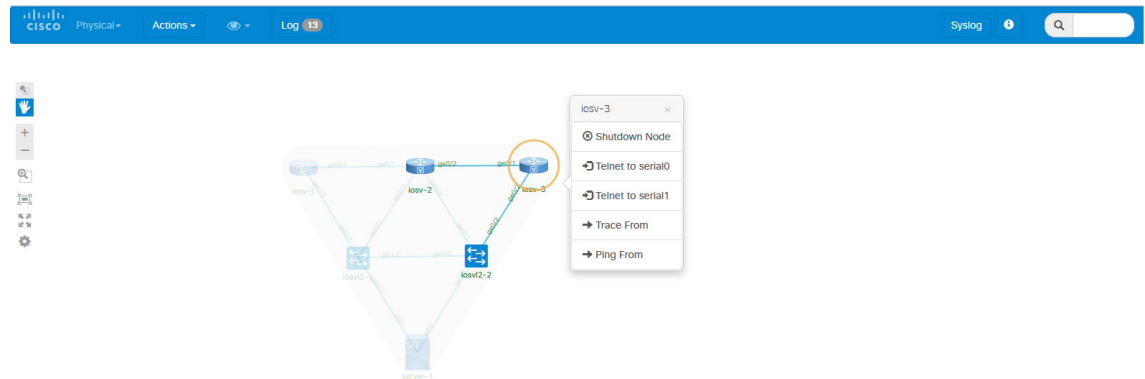


## Live Visualization Traceroute

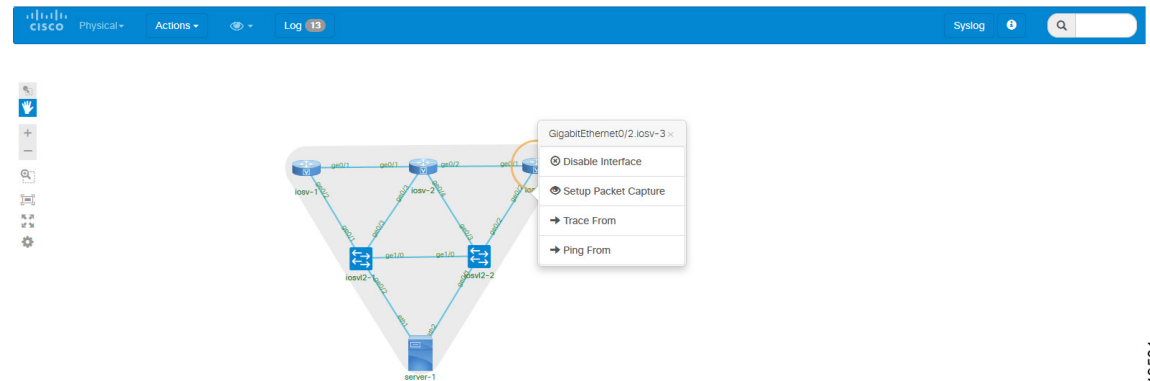
The traceroute functionality allows you to view the different routes used between the nodes in your topology.

In the Live Visualization, for the source node or source interface, left-click on the applicable node to access the drop-down menu and choose **Trace From**.

Figure 220: Node Menu

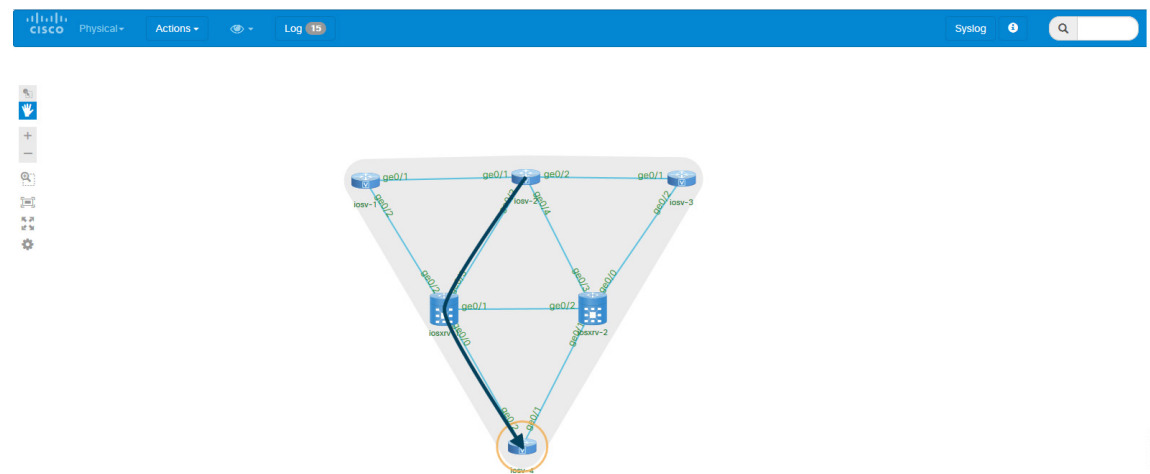




**Figure 221: Interface Menu**

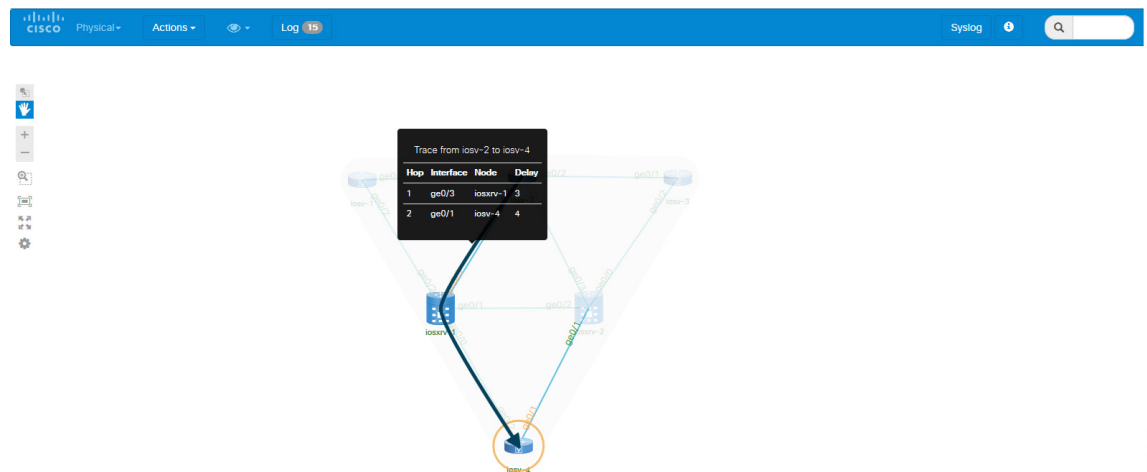
Next choose a destination node (for the loopback), or destination interface and from the drop-down menu, choose **Trace To**.

This is then matched to the appropriate IP address, using the interfaces IP addresses collected using the `interfaces` command. This, together with the node identifier, is then sent to the Live Visualization back-end for formatting and running of the command.

**Figure 222: Traceroute Path Displayed**

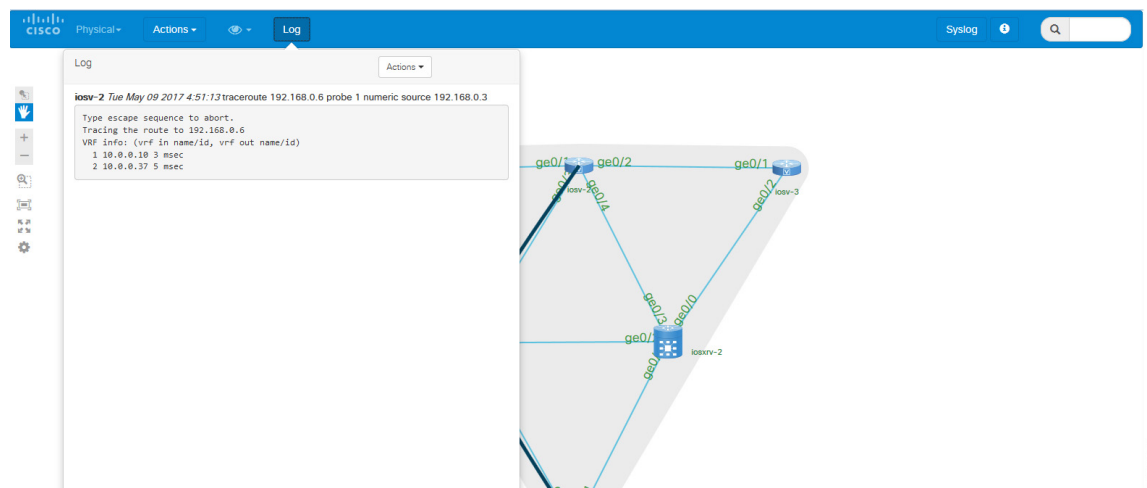
When a traceroute is executed, hovering the mouse over the path displays information on the path taken.

Figure 223: Information on the Path Taken



Details on the command executed for the traceroute are available in the Log view.

Figure 224: Traceroute Log



When an interface is disabled in the Live Visualization, the disabled interface name is shown in red. For a disabled node, all its interface names are shown in red. An interface that has link parameters set is displayed as a dashed line.

In the following example, the interface ge0/3 has been disabled so the path is rerouted. The interfaces ge0/1 and ge0/2 for node iosv-1 indicate that the node is disabled.

The interfaces ge0/4 and ge0/3 connecting nodes iosv-2 and iosxrv-2 indicate that link parameters have been set for this link.

Re-running the previous traceroute now shows a different path.

411318



Additionally, the disabled interface is displayed in the Cisco Modeling Labs client with red text and a red dot on a broken line. The link parameters link is shown with a Tools icon. The disabled node is shown in grey with its interfaces displayed as dashed lines, as shown in the following image.

411319







## CHAPTER 8

# External Connectivity in Cisco Modeling Labs

- [Basic Node Access](#), on page 213
- [External Connectivity to a Node](#), on page 216
- [Node Access via an External Terminal Client](#), on page 216
- [Out-of-Band Management Sessions via the Flat Interface](#), on page 217
- [In-Band Management Sessions via a Flat Interface](#), on page 223
- [Interconnect Topologies in Physical Labs via a Flat Interface](#), on page 226
- [Interconnect External Devices via a SNAT Interface](#), on page 231

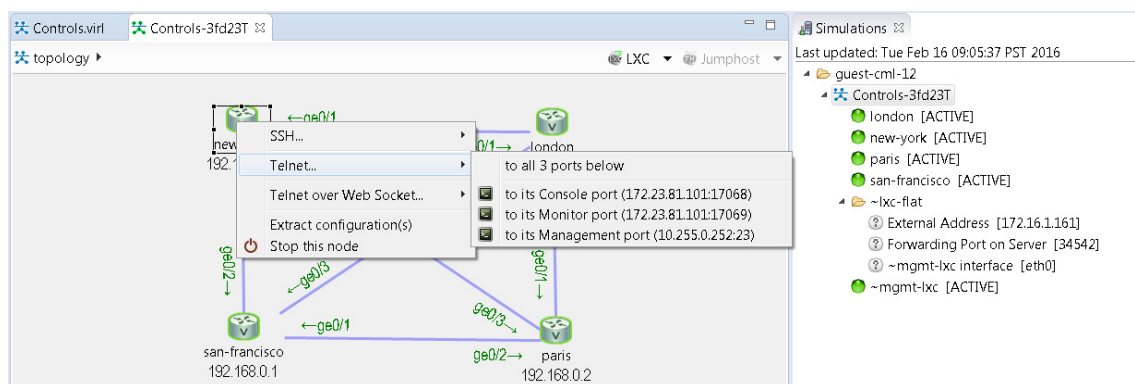
## Basic Node Access

For simple network topology simulations, access to simulated nodes can be conducted through the Cisco Modeling Labs server's management interface, Ethernet0. This is useful for simulation scenarios that do not require connection to external devices, and leverages the Cisco Modeling Labs server's management interface for communications with the virtual devices. No Flat or SNAT interfaces are configured or referenced, and no option is specified within the project's **Properties > Topology > Management Network** setting. In this minimal configuration, connections to the virtual nodes instances are facilitated through the Cisco Modeling Labs's client Server management option.

### Telnet via Cisco Modeling Labs Client Console

The Cisco Modeling Labs client provides an integral access method to running node simulations. In the **Simulation** perspective, highlight an ACTIVE node within the **Simulations** view and performing a right-click operation expands a session start menu. Positioning the cursor over Telnet triggers a popup menu from which the Console, Monitor, or Management ports may be selected. Alternatively, highlighting a node on the canvas and performing a right-click will present the same set of options, as shown.

Figure 227: Start a Telnet Session

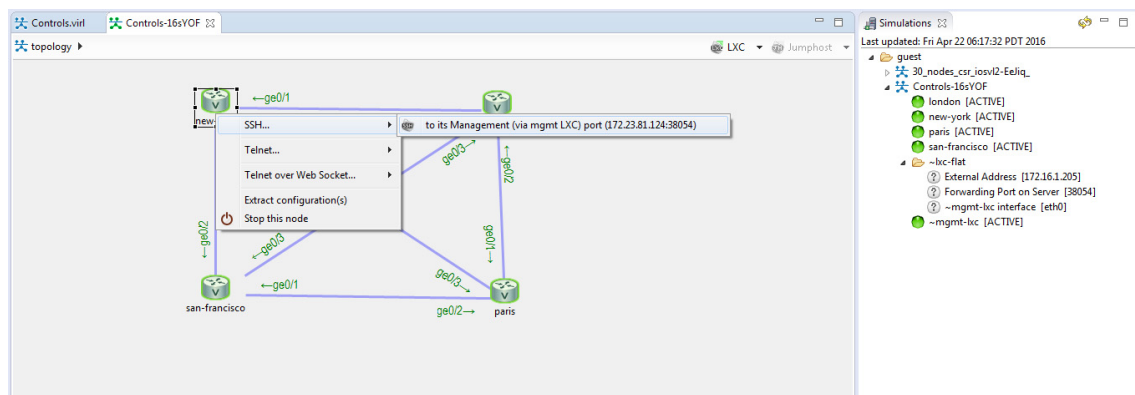


Within the Cisco Modeling Labs client's console, a Telnet session through this node's console port is started.

### SSH via Cisco Modeling Labs Client Console

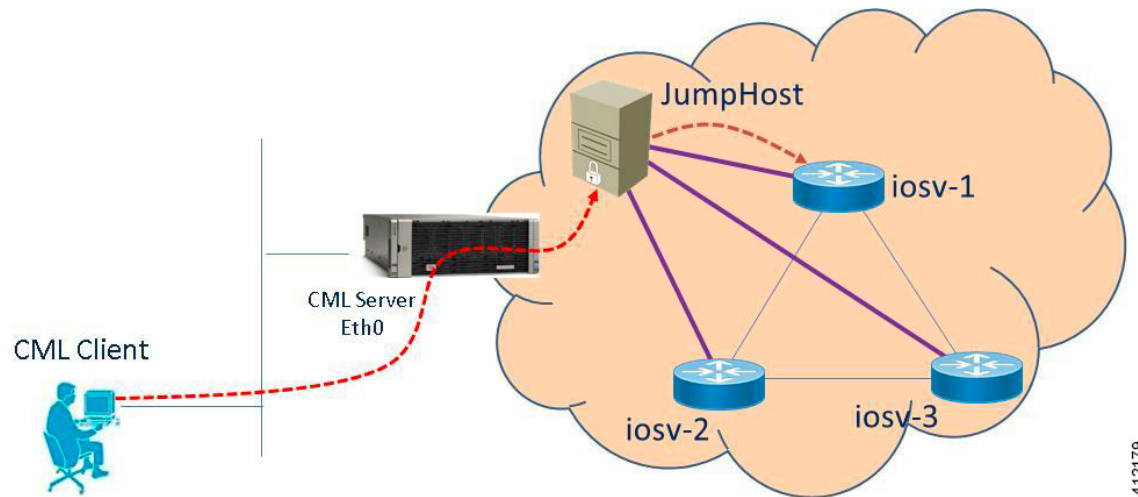
Using the same scenario as for Telnet, an SSH session may be used. In the pop-up menu, a SSH session may be selected. Positioning the cursor over SSH triggers a popup menu from which the Management port may be selected. Alternatively, highlighting a node on the canvas and performing a right-click will present the same set of options, as shown.

Figure 228: Start a SSH Session



A secure shell session is then launched to an internal jump host (a lightweight Linux-based virtual machine running within the simulation) from which a Telnet session is started to the highlighted node's Management interface. The **IP\_Addr:Port\_ID** combination is the same for each of the nodes within the running simulation, and represents the JumpHost as an intermediate session proxy. The Cisco Modeling Labs client will initiate the connection via the Cisco Modeling Labs management interface (Eth0) to the intermediate jump host, and then facilitate the subsequent Telnet connection to the targeted node in a single operation.

Figure 229: SSH Session via JumpHost



412179

### Access via User Workspace Management Interface

Another option is to access the nodes in a running simulation through the **User Workspace Management** interface via a web browser. After entering log in credentials, click the **My Simulations** option to view a list of running simulations. Select the applicable simulation to view a list of nodes comprising the running simulation. To access a node, click one of the ports icons, representing Serial-0, Serial-1, or the Management port, associated with the desired node. As shown, a corresponding session is started for the selected node.

Figure 230: Using the User Workspace Management Interface for Node Access

The screenshot displays the UWM interface with the following components:

- Simulations Table:**

| ID | Simulation      | Status | Created             | Expires | Options |
|----|-----------------|--------|---------------------|---------|---------|
| 10 | topology-m0uuEC | ACTIVE | 2016-04-19 19:39:55 | never   |         |
- Simulation topology-m0uuEC (of user User1) details:**
  - Nodes Table:**

| Node     | Subtype  | Status | Management IPs | External Connections                                       | Options                        |
|----------|----------|--------|----------------|--|--------------------------------|
| iosv-1   | IOSv     | ACTIVE | 10.255.0.3     | telnet://192.168.1.89:17002<br>telnet://192.168.1.89:17003 | Serial-0, Serial-1, Management |
| iosv-2   | IOSv     | ACTIVE | 10.255.0.4     | telnet://192.168.1.89:17004<br>telnet://192.168.1.89:17005 | Serial-0, Serial-1, Management |
| iosv-3   | IOSv     | ACTIVE | 10.255.0.5     | telnet://192.168.1.89:17006<br>telnet://192.168.1.89:17007 | Serial-0, Serial-1, Management |
| mgmt-lxc | mgmt-lxc | ACTIVE | 10.255.0.6     | ~lxc-lab - 172.16.15.96<br>ssh://user1@192.168.1.15923     | Serial-0, Serial-1, Management |
- Terminal Window:** Shows a connection to 10.255.0.3 and a User Access Verification prompt for Username.

412180

# External Connectivity to a Node

Depending on how the Cisco Modeling Labs environment has been set up by the system administrator, you may have several ways to externally connect to the nodes in a running simulation.

1. Bypass the Cisco Modeling Labs client and connect directly to nodes via Out of Band Management IP access using FLAT

If enabled by the system administrator, when designing your virtual network, you can specify that you want all nodes to be configured on a reserved management network. All management interfaces are connected to a shared management network segment known as FLAT. This set up will allow you to bypass the Cisco Modeling Labs client and connect directly via Telnet to the nodes.

2. Connecting to external devices using FLAT Inband access

When enabled, you can configure your virtual topologies to connect and pass data-plane and control-plane packets to one or more external devices such as routers or traffic generators during a simulation. Since FLAT is a Layer-2 solution, the IP addresses in your topology are reachable externally. The **L2 External FLAT** tool in the Cisco Modeling Labs client GUI is used to enable this option.

**Note**

Your simulation continues to be driven through the Cisco Modeling Labs client GUI by communicating with the Cisco Modeling Labs server at its IP address that is bound to the relevant management port.

3. Connecting to external devices using SNAT Inband access

As an alternative to Inband access using FLAT, you can set up the Static NAT (SNAT) approach. SNAT is a Layer-3 solution that leverages the use of an internal SNAT router to hide the IP addresses in your topology. This router, internal to the Cisco Modeling Labs server, translates IP addresses inbound and outbound which means that the addressing schemes used on the virtual topology are not propagated outside the virtual network.

When configured, an internal and an external address are assigned to the SNAT-assigned interface on the nodes. For example, configuring 10.11.12.1 as the internal address, and mapping it to 172.16.2.51 externally. Traffic sent to 172.16.2.51 will be translated to the correct internal address and presented to the appropriate node.

The **L3 External SNAT** tool in the Cisco Modeling Labs client GUI is used to enable this option.

**Note**

Your simulation continues to be driven through the Cisco Modeling Labs client by communicating with the Cisco Modeling Labs server at its IP address that is bound to the relevant management port.

## Node Access via an External Terminal Client

There are situations when an external terminal client may be preferred over the Cisco Modeling Labs client for accessing the nodes' console. Factors may just be familiarity, or to capture and save session commands and respective responses to configuration changes.



### Standard Telnet Sessions

By using the same socket combination used by the Cisco Modeling Labs client initiated sessions, a Telnet session may be launched from a Telnet client residing on the Cisco Modeling Labs client workstation, or another workstation. Using the Cisco Modeling Labs client, hovering the cursor over Telnet triggers a popup menu from which either the Console or Monitor ports may be noted. A Telnet session is directed to the Cisco Modeling Labs management IP address using the assigned port to the serial console port.



**Note** The TCP port is a transient value generated upon spinning up the virtual node. If the party accessing the nodes does not have a Cisco Modeling Labs project login account, the project owner/administrator will need to provide the node access socket details.

### SSH Sessions

If using an external terminal emulator, an SSH session directed to the JumpHost socket will open a terminal session on the JumpHost. After entering user credentials (same as those for the Cisco Modeling Labs server), the logged in user will then manually initiate a Telnet session to the desired node using its management interface.

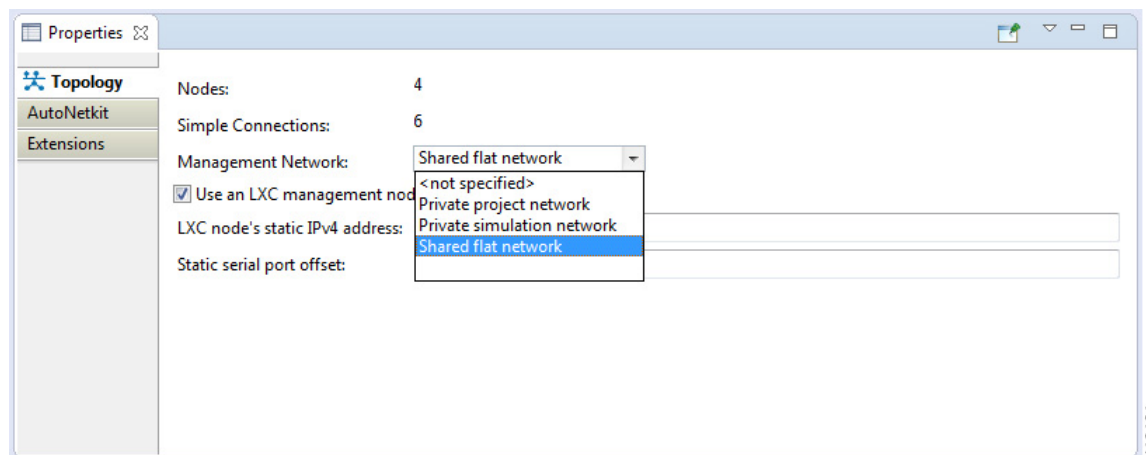
## Out-of-Band Management Sessions via the Flat Interface

The Cisco Modeling Labs client is not required to access nodes within a running project simulation. When configured, the out-of-band (OOB) management network interface for the running nodes may be accessible by external (physical) devices. A variety of methods employ a Layer-2 connection through the Ethernet1 interface, designated as Flat. This can be useful when you want to grant access to nodes within a running project to users without Cisco Modeling Labs credentials.

The available options are:

- **Use Telnet to bypass the Cisco Modeling Labs Client:** You can configure a shared OOB management interface on each of the topology's nodes. You can do this by selecting **Shared Flat Network** as the **Management Network** option for the topology under **Properties > Topology**.

*Figure 231: Shared Flat Network Option*



Selecting the **Shared Flat Network** option enables OOB external network access to all devices within the topology. This management network option assigns an IP address from the Flat network pool to each of the node's designated OOB Management interface (GigabitEthernet0/0), and presents that network to the Cisco Modeling Labs' Flat interface (Eth1).

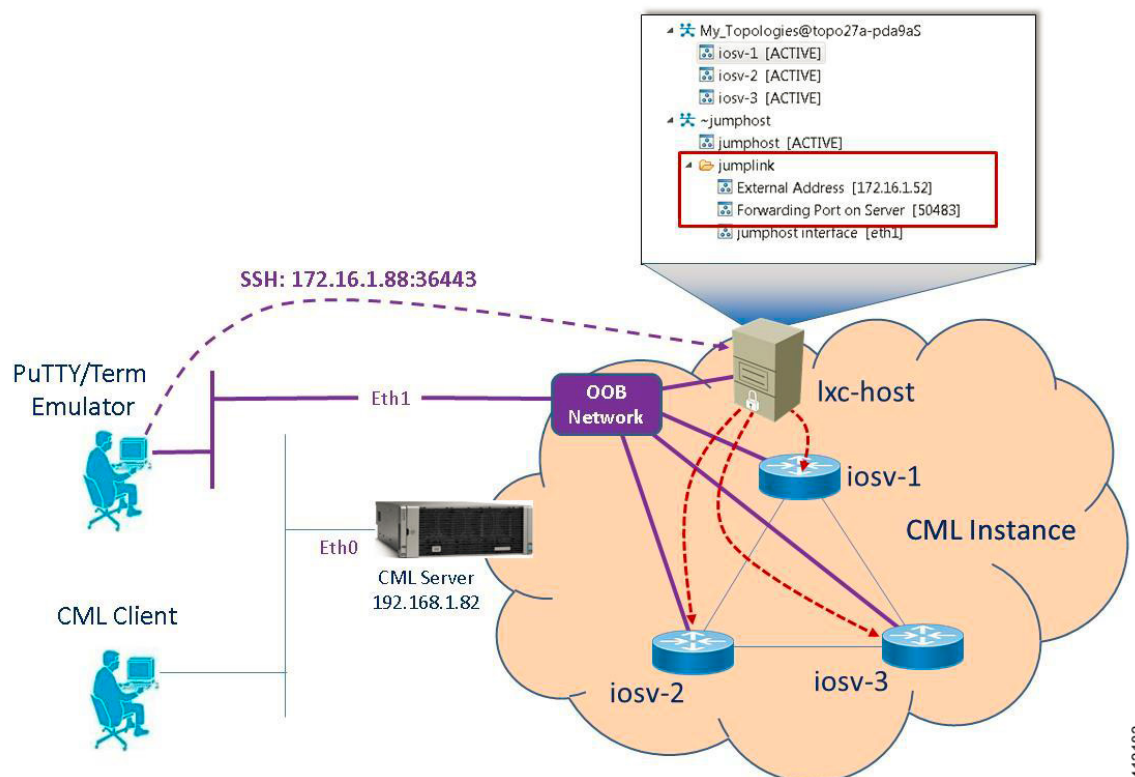


**Note** All running projects configured with **Shared Flat Network** as the Management Network will have their constituent nodes exposed to the Flat network interface with an IP address assigned from the provisioned Flat subnet range. As such, project users are able to access operating nodes beyond those associated with their specific project.

For management stations directly attached to this network, a node is accessed by initiating a standard Telnet session to the OOB management interface assigned during the topology start-up process. The Cisco Modeling Labs client, via the **Simulations** perspective or the User Workspace Management interface may be used to find out the IP addresses assigned to the OOB management interface for each of the running nodes.

- **Use SSH via JumpHost:** You can use SSH to access a node's OOB management interface via the Flat Ethernet1 interface, where the session is directed to the project-level JumpHost.

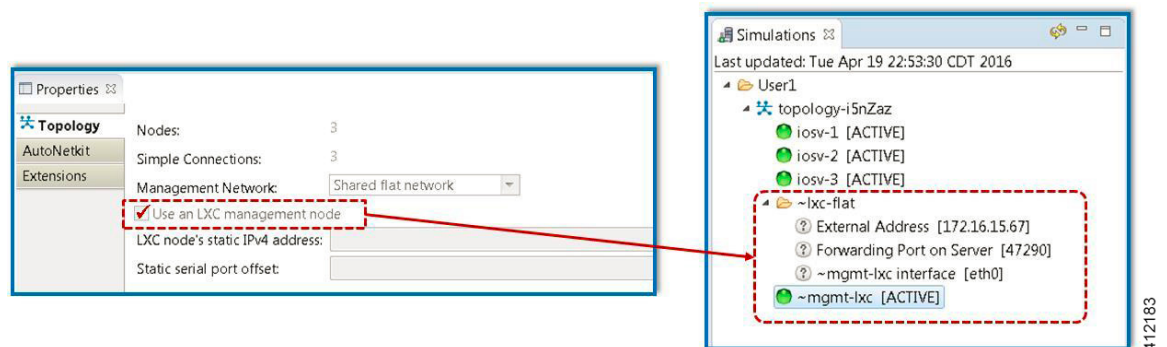
*Figure 232: Using an SSH JumpHost in a Simulation*



Accessing the simulated nodes via SSH using an external terminal emulator will require a two-step process. The jumpHost represents a minimal Linux-container that terminates the SSH sessions. After entering user credentials, the logged in user may then manually initiate a Telnet session to the desired

node using its management interface, provided that remote access has been enabled in the devices' configurations. A jumphost implemented at the Project level will have accessibility to any simulation running within the user's project space. Implementing an LXC management node creates a jumphost within the simulation. The following figure shows where enabling a node with the **Use an LXC Management Node** option when defining the topology's properties results in an ~lxc-flat object being launched within the simulation.

**Figure 233: Using an LXC Flat JumpHost in a Simulation**



- **Use Private Management Networks:** When the simulation's Management Network is set as **Shared Flat Network**, all nodes within the topology are assigned an IP address from the pool provisioned for the Flat network interface (Eth1) and are accessible to any user attached to the Eth1 interface. To provide additional isolation from other users, the topology may be optioned with an internal OOB management network. When set for private management, the simulation-nodes' OOB interfaces are assigned, by default, addresses from the 10.255.0.0/24 range.

A private OOB management network may be established at the project-level with multiple simulations within a common project or per simulation. When a private OOB management network is implemented, access to the simulation's virtual nodes is limited to the Cisco Modeling Labs client, or via SSH to the jumphost when external terminals are used.

## Set Up a FLAT Network for Out of Band (OOB) Management Access

By using an out-of-band (OOB) network connection to the Cisco Modeling Labs simulation, you can connect an external application to the Management port of any router node in the simulated network. All management ports will have an IP address on the OOB network, which is a separate network from the other interface IP addresses.

### Before you begin

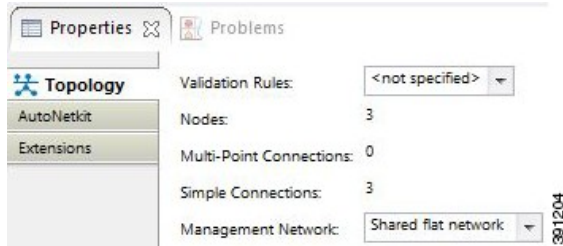
- Ensure that you have installed a third-party application for Telnet connections, such as PuTTY.
- Ensure that FLAT connectivity has been enabled by the system administrator.

- 
- Step 1** Log in to the Cisco Modeling Labs client.
  - Step 2** Verify you have connectivity to the Cisco Modeling Labs server.
  - Step 3** Open the **Design** perspective, if it is not already open.
  - Step 4** Open an existing topology or create your network topology. See [Create a Topology](#) for information on how to do this.

## Set Up a FLAT Network for Out of Band (OOB) Management Access

**Step 5** Configure the OOB management network.

- Click on the **Topology Editor** canvas.
- Choose **Properties > Topology**.
- Locate **Management Network** and select **Shared flat network** from the drop-down list.



The **Shared flat network** option is what enables the OOB connectivity.

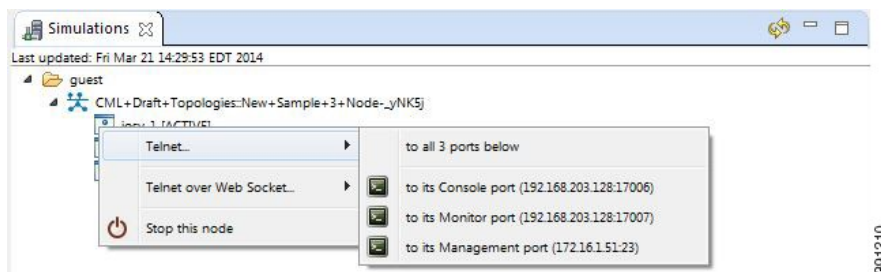
**Step 6** From the toolbar, click the **Build Initial Configurations** tool.

**Note** For the purpose of this task, you may retain the default settings.

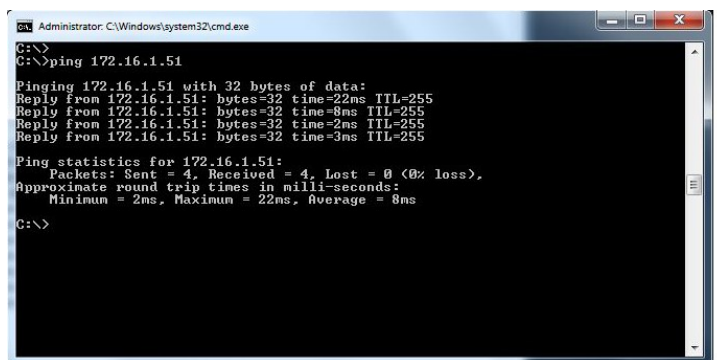
**Step 7** After the build phase is completed, initiate the simulation by clicking the **Launch Simulation** tool in the toolbar, and then change to the **Simulation** perspective.

**Step 8** (Optional) Enter the **ping** command on the PC to confirm that the management port on a running node can be reached.

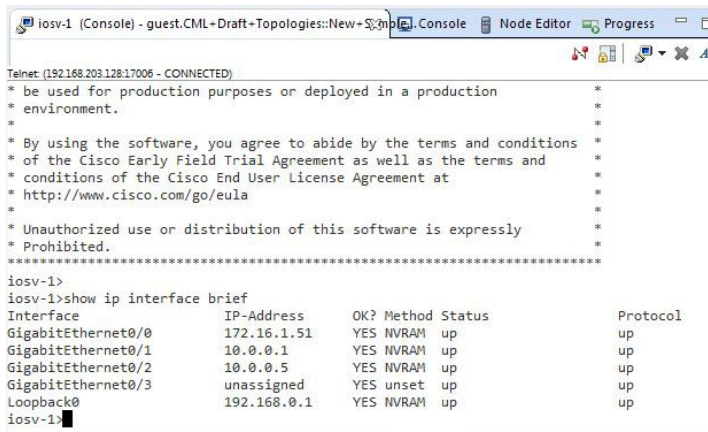
- In the Cisco Modeling Labs client simulation, select a node and display the IP address for its management port. In this example, the IP address for the node management port is 172.16.1.51.



- In the PC command window, enter the **ping** command to target the node management port identified in Step 8a.



**Step 9** (Optional) In the Cisco Modeling Labs client simulation, connect to a console port on a node and confirm the management network IP address exists. Enter the **show ip interface brief** command to display the IP addresses. For this example, use the IP address 172.16.1.51.



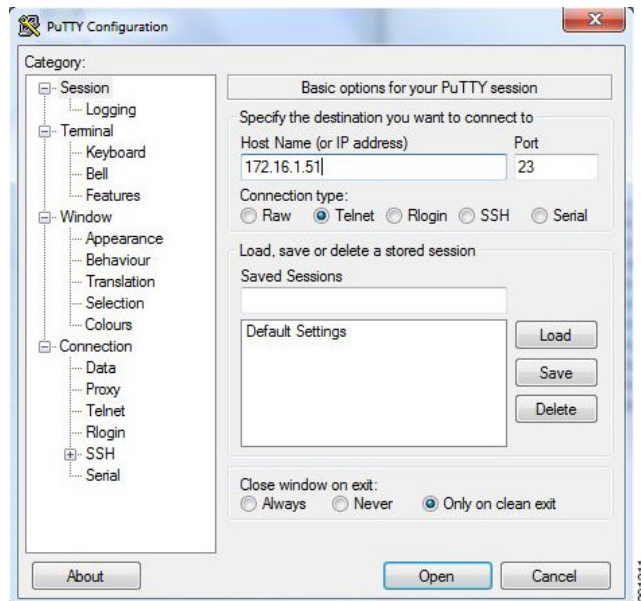
```

iosv-1 (Console) - guest.CML+Draft+Topologies::New+Sample - Console
Telnet (192.168.203.128:17006 - CONNECTED)
* be used for production purposes or deployed in a production
* environment.
*
* By using the software, you agree to abide by the terms and conditions
* of the Cisco Early Field Trial Agreement as well as the terms and
* conditions of the Cisco End User License Agreement at
* http://www.cisco.com/go/eula
*
* Unauthorized use or distribution of this software is expressly
* Prohibited.
*****
iosv-1>
iosv-1>show ip interface brief
Interface      IP-Address      OK? Method Status  Protocol
GigabitEthernet0/0  172.16.1.51    YES NVRAM  up      up
GigabitEthernet0/1  10.0.0.1       YES NVRAM  up      up
GigabitEthernet0/2  10.0.0.5       YES NVRAM  up      up
GigabitEthernet0/3  unassigned     YES unset  up      up
Loopback0         192.168.0.1    YES NVRAM  up      up
iosv-1>
  
```

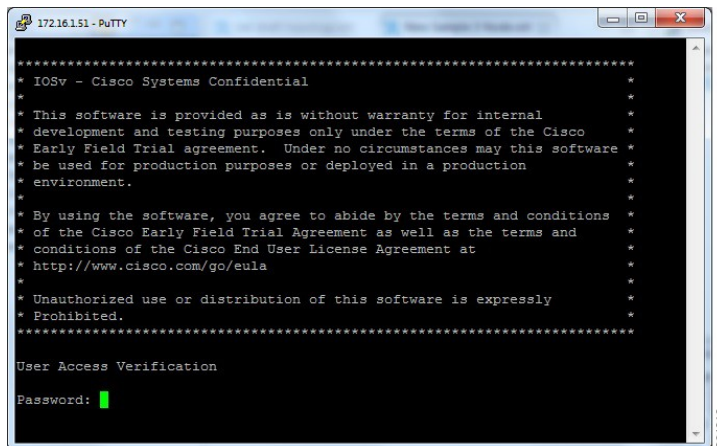
**Step 10**

Launch and configure a terminal emulator for a Telnet connection to the node management port. In this example, the PuTTY application is used.

- Launch the PuTTY application.
- In the **PuTTY Configuration window**, enter the IP address for a Telnet connection to the management port. In this example, the IP address for the node management port is 172.16.1.51.



- When successful, a Telnet window opens and the router console information is displayed.



## Add an Additional FLAT Network to a Simulation

The following procedure describes how to configure a second FLAT network to your simulation. A FLAT network uses Layer 2 connectivity, in which the IP address information about your virtual network can be viewed externally.

- 
- Step 1** With your topology open on the canvas, click the **L2 External (FLAT)** icon to add another FLAT network to your topology, as shown.
- Step 2** Click the FLAT network just added, and in the **Extensions** tab in the **Properties** view, click the **Add new extension** icon.  
The **Edit extension** dialog box is displayed.
- Step 3** Add the following details for the new extension and click **OK**.
- **Key:** `host_network`
  - **Value:** `flat1`
  - **Type:** String
- Note** You must add this new extension for the second FLAT network, as a second interface is not permitted in the same subnet. This FLAT network is in the `flat1` subnet.
- Step 4** From the toolbar, click the **Build Initial Configurations** tool.
- Note** For the purpose of this task, you may retain the default settings.
- During the simulation phase, the system automatically assigns an IP address to the node interface that is connected to the FLAT cloud.
- Step 5** After the build phase is completed, start the simulation by clicking the **Launch Simulation** tool in the toolbar, and then change to the **Simulation** perspective.  
The IP addresses assigned to each of the interfaces in the FLAT network and connected to each node, are displayed in the **Simulations** view. These IP addresses are automatically applied to the nodes when they become active.
- Step 6** Regarding the node that has two FLAT network connections, when its state has changed to **[ACTIVE]**, log in to said node.



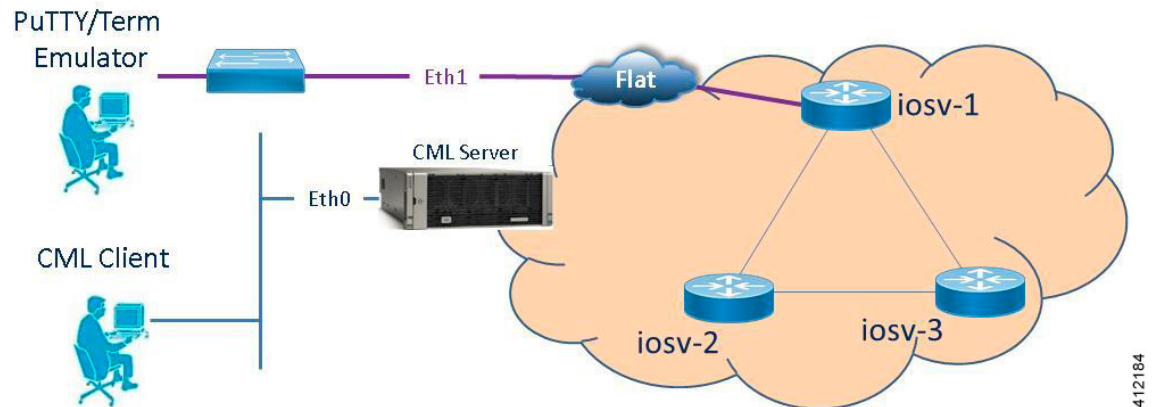
**Step 7** Enter the command `show ip interface bri` to view all interfaces available to the node.

You can see that the node has a connection into each of the external FLAT connectivity networks, 172.16.1.196 and 172.16.2.53.

## In-Band Management Sessions via a Flat Interface

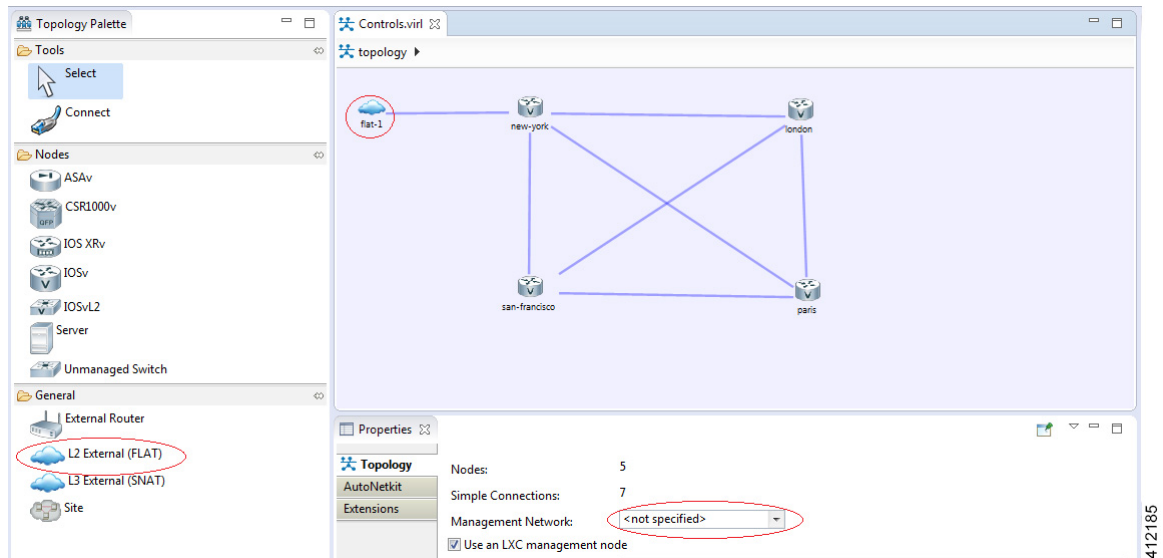
Managing nodes via the Cisco Modeling Labs client or using terminal emulator sessions via OOB management interfaces work well when the access is exclusively used for management plane interactions. When external connectivity will be used for both management-plane and data-plane traffic exchanges with external devices, an In-Band management solution may be warranted. As shown in the following figure, the Flat (Eth1) interface is associated with an interface on the new-york node, to which an IP address from the Flat-interface address pool is assigned.

**Figure 234: In-Band Management Connections**



Within the Cisco Modeling Labs client's **Design** perspective, an L2 External (FLAT) object is placed on the canvas and a link connection is drawn between the resultant flat-1 icon and a node, as shown.

Figure 235: Enabling Bridged Connections to External Devices



Using the L2 External (FLAT) object precludes the simultaneous use of the Out-of-Band management option. The Management Network option within **Properties > Topology** is not defined (<not specified>) as shown above.

During the topology's launch phase, an IP address from the range provisioned for the Flat (Eth1) interface (by default, 172.16.1.0/24) is assigned to the associated interface on new-york. The externally attached terminal or management device is then manually configured with an unused IP address within this scope. An alternative option is to enable DHCP services on the node as to offer an IP address to the attached workstation.



#### Note

In multiuser deployments, consideration must be given to DHCP scope and exclusion ranges applied to nodes within simulation environments and to coordinate the assignment ranges being facilitated by the Cisco Modeling Labs server during topology build/launch phases. Otherwise, multiple agents assigning addresses from overlapping pools might result in duplicate address assignments.

## Set Up a FLAT Network for Inband Access

Managing nodes via the Cisco Modeling Labs client or using terminal emulator sessions via OOB management interfaces work well when the access is exclusively used for management plane interactions. When external connectivity is used for both management-plane and data-plane traffic exchanges with external devices, an In-Band management solution may be required.

The following procedure describes how to connect your virtual network topology to physical devices that are external to the Cisco Modeling Labs server environment. In this procedure, you will be configuring a FLAT network. A FLAT network uses Layer-2 connectivity in which the IP address information about your virtual network can be viewed externally.

### Before you begin

- Ensure that the system administrator has configured the Cisco Modeling Labs server to allow FLAT connections.



- Ensure that you obtain the IP address of the default gateway from the system administrator.
- Ensure that you have the IP address of the external device to which the nodes will connect.



**Note** We recommend that you first draw your intended design, and then label the devices with the appropriate IP addresses.

- Step 1** Log in to the Cisco Modeling Labs client.
- Step 2** Verify you have connectivity to the Cisco Modeling Labs server.
- Step 3** Open the **Design** perspective, if it is not already open.
- Step 4** Open an existing topology or create your network topology. See [Create a Topology](#) for information on how to do this.
- Step 5** Click on the canvas to open the **Topology** tab in the **Properties** view and ensure that **Management Network** displays **<not specified>**.
- Step 6** From the **Palette** view, under **General**, click the **L2 External FLAT** tool, and then click the canvas to add one FLAT cloud network icon to each corresponding node icon on the canvas.
- Step 7** From the **Palette** view, under **Tools**, click the **Connect** tool and connect the **L2 External FLAT** to the desired nodes.
- Note** L2 External FLAT connections can only be assigned to one interface on one node.
- Step 8** From the toolbar, click the **Build Initial Configurations** tool.
- Note** For the purpose of this task, you may retain the default settings.
- The system automatically assigns an IP address to the node interface that is connected to the FLAT cloud during the **Simulation** phase, not the **Build** phase.
- Step 9** After the build phase is completed, start the simulation by clicking the **Launch Simulation** tool in the toolbar, and then change to the **Simulation** perspective.
- Step 10** Log in to the node that is connected to the FLAT network when its state has changed to ACTIVE.
- Step 11** View the IP address assigned to the FLAT network and determine if it is on the same subnet as the gateway IP address provided by your system administrator. The L2 external address for each node can be viewed from the **Simulations** view or from each individual node.
- If yes, continue to Step 12.
  - If no, advise your system administrator and request the correct gateway IP address.
- Step 12** If the external device is on a different subnet, define a default gateway or a broadcast domain that points to the IP address of the gateway that the system administrator supplies.
- Prior to completing this step, if you do a **show route**, you will see that no default gateway is defined in the node. This is the default set up. This step allows you to inform the node what path to take in order to reach the external environment via the gateway. An alternative to defining a gateway or static route, with IOSv devices, is to enable DHCP on the interface used for external connectivity.
- Note** Not all virtual images support DHCP. Check the supported features for the virtual images to determine which ones do support DHCP.
- Step 13** Test the connection by pinging from the node to the external (physical) device. If required, turn on **debug ip icmp** or use the **tracert** command to see the progress through the network.

**Note** You must repeat steps 10-13 for each node that is connected to the FLAT network.

If the ping does not work, confirm with your system administrator that the Cisco Modeling Labs server is configured to support FLAT connectivity and that the gateway IP address you have been provided is correct.

If these items are correct, ping to each of the key devices in the path to determine where the failure occurs and notify your system administrator of the failure source if it is outside your Cisco Modeling Labs environment.

## Interconnect Topologies in Physical Labs via a Flat Interface

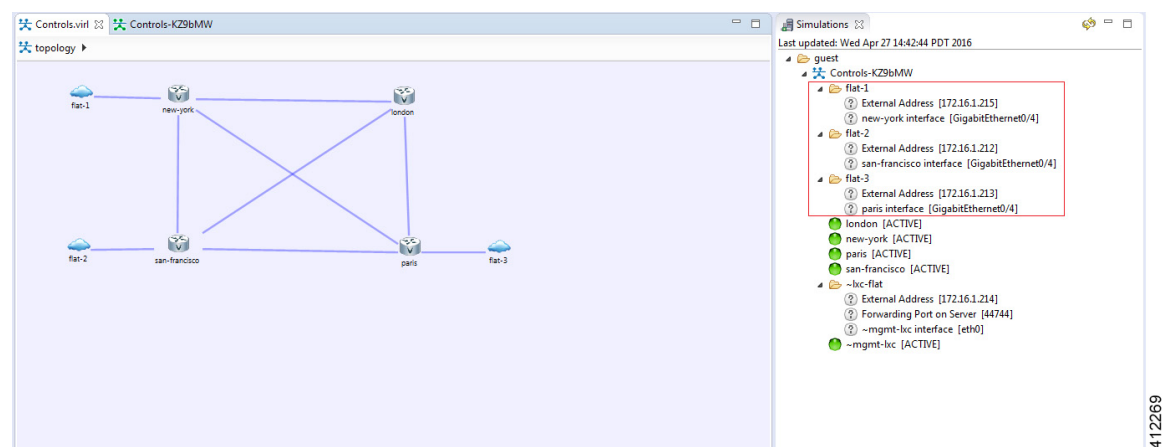
A Flat interface may also be used to interconnect a group of physical lab devices to nodes running within a simulation.

By default, the node's interface associated with the Flat object is assigned an IP address from the range provisioned to the Cisco Modeling Labs' Ethernet1 interface during server installation. This is allotted when the node is spun up by OpenStack when the simulation is launched. Once fully active, the assigned interface address may be adjusted to meet the addressing requirements of the external environment (or the external device's interface is configured with an appropriate address to interact with the node.) After confirming Layer-2 connectivity between the physical/virtual nodes, implement the necessary (static or dynamic) routing in both physical and virtual lab environments to complete the integration.

### Access Multiple Nodes via a Flat Interface

The **L2 External (FLAT)** object may be assigned to only one interface on one node. When topology scenarios demand Layer-2 connections to multiple nodes, additional L2 External (FLAT) objects may be used on the canvas with the associated link relationship to the associated node.

**Figure 236: Multiple Flat Network Associations**

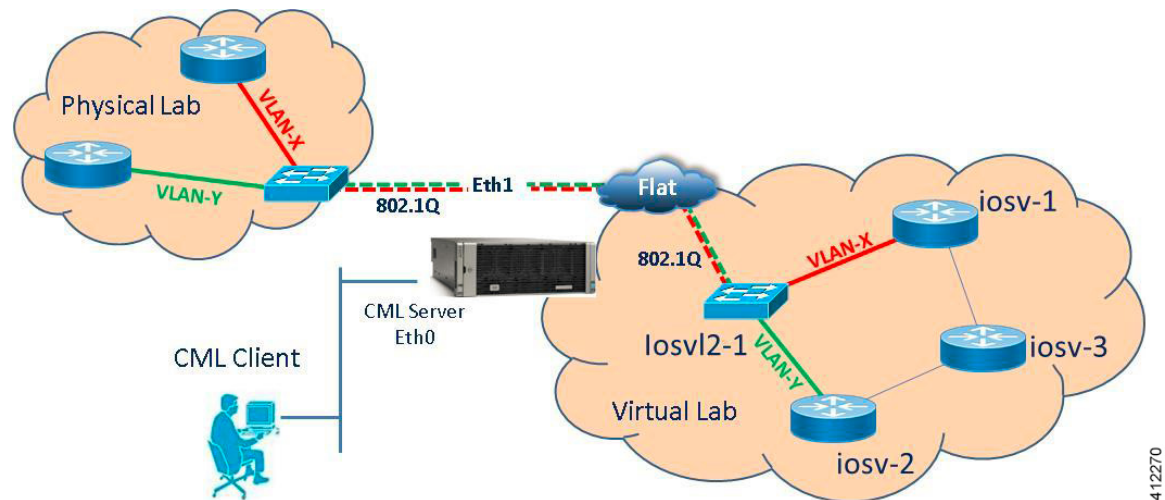


When a simulation is launched, an IP address from the Flat (Ethernet1) external address pool is assigned to the respective node interfaces connected to the external icon. While the example functionally matches that of the OOB\_Management configuration, it differs in that the interfaces reserved for OOB (GigabitEthernet0/0) are not used. Instead, the next available infrastructure interface is selected for use (or manually allocated).

### Connect Multiple Networks across a Single Flat Interface

Multiple Layer-3 networks may be interconnected between physical and virtual nodes using a single flat interface. This is facilitated by the use of the Cisco IOSvL2 node within the simulation, with the external facing interface configured as an 802.1Q trunk. The corresponding trunk configurations are applied to the attached physical device's interface, as shown. Each Layer-3 network is represented as a VLAN traversing this Layer-2 trunk.

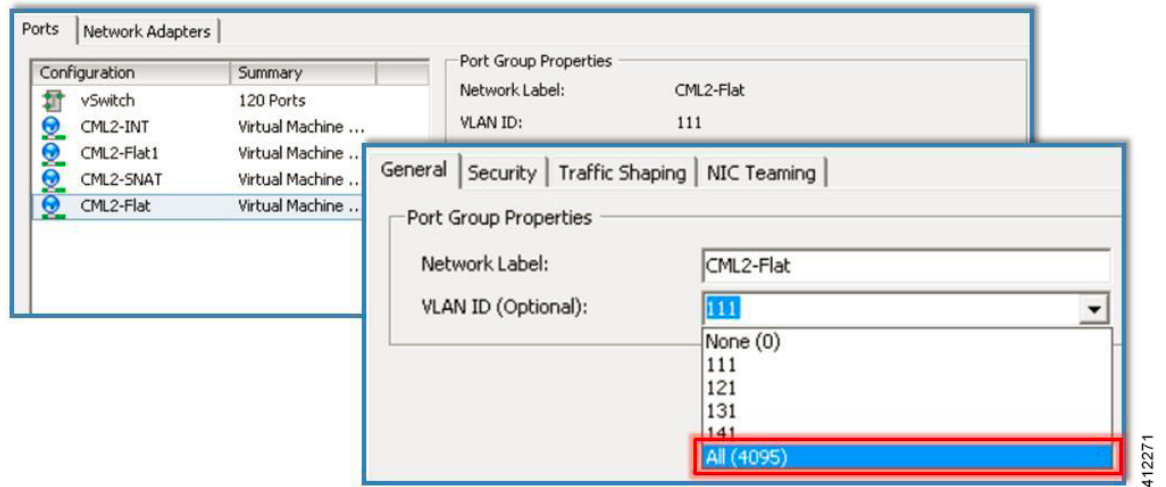
**Figure 237: Extending VLANs across Cisco Modeling Labs' Flat (Eth1) Interface**



Note that the AutoNetkit process may not completely provision this application, and manual configurations may be necessary to enable the external connection as a trunked interface. Special consideration may be required for Cisco Modeling Labs deployments on top of ESXi when extending VLANs between an IOSvL2 node and an external device. Whether deployed with distinct ESXi vSwitches and dedicated pNICs or a common vSwitch with a shared/trunked pNIC, the ESXi Port Groups associated with the Flat interface must be set to carry 802.1Q tagged frames. Using the vSphere client (or vCenter management station) to access the ESXi server, the host's **Networking > Configuration** page is accessed. Edit the Port Group properties of the Flat interface to pass All (4095) VLAN IDs, as shown. If the Flat1 interface is to be used in a similar manner, it should also be enabled to carry all VLAN IDs.

412270

Figure 238: Setting the ESXi Port Group to Support VLANs

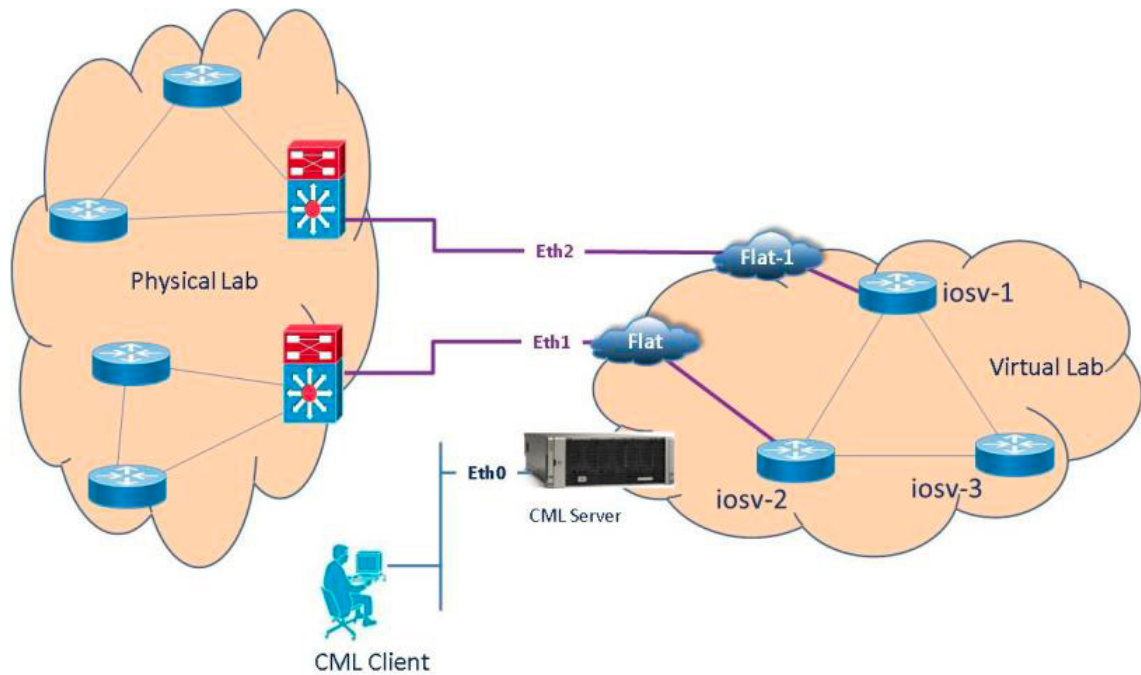
**Note**

The upstream (physical) switch interface should not have the BPDU\_Guard feature enabled on the associated interface(s) as to prevent any BPDUs originating from virtual nodes from triggering an interface-shutdown.

**Employ Multiple Flat Interfaces**

There are simulation scenarios that may necessitate multiple Layer-2 connections to external devices, as shown.

Figure 239: Employing Multiple Flat Interfaces to External Devices



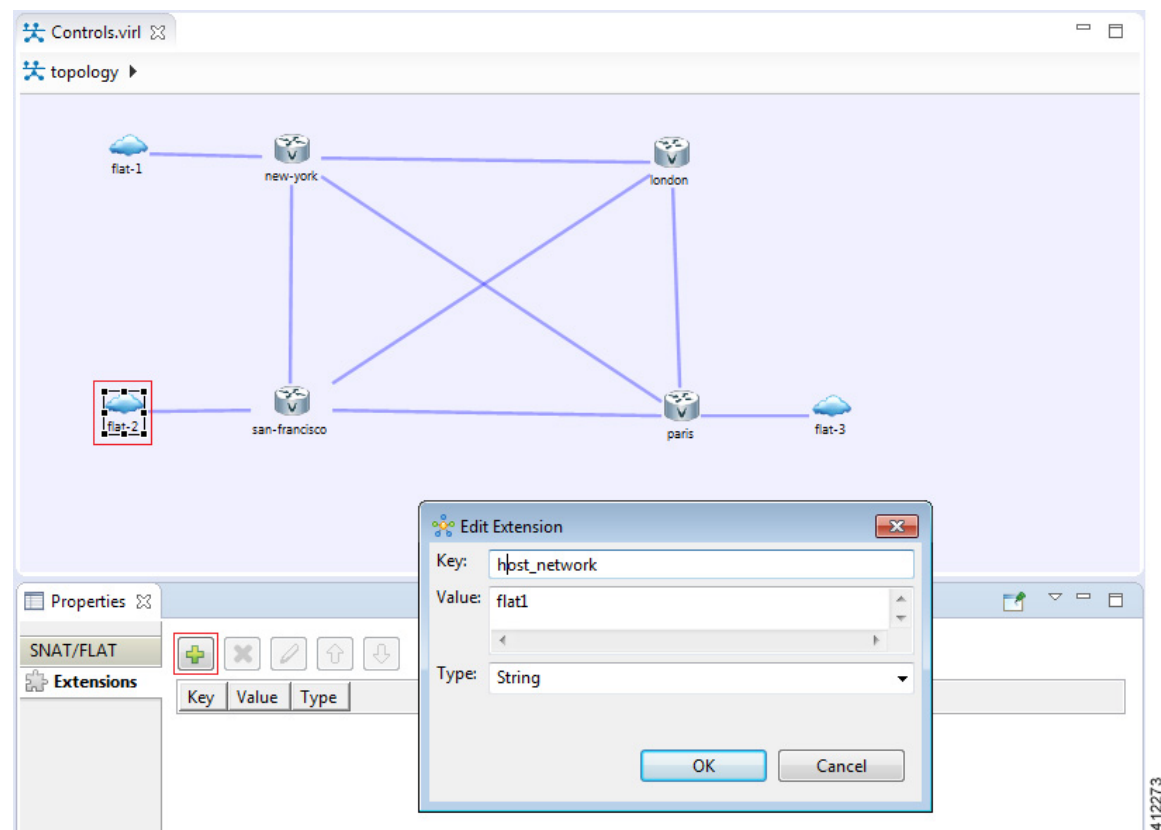
Applications that necessitate multiple flat network interfaces may include:

- Traffic generated by an external source that crosses the virtualized network to another external destination device.
- Integrating multiple, physical lab topologies (representing access-networks) to a simulated core topology.
- Interconnecting multiple virtual lab scenarios or external virtual machines to a simulated core topology.
- Scaling Cisco Modeling Labs topology sizes by interconnecting multiple Cisco Modeling Labs instances across separate servers.

The Cisco Modeling Labs server offers a second bridged interface to enable such test designs. Adding L2 External (FLAT) objects will, by default, be associated to the Flat (Eth1) interface. This default allocation may be manually overridden by editing the object's properties as to use the server's Flat1 (Eth2) interface.

This change is done by selecting the **L2 External (FLAT)** icon on the canvas. Within the **Properties** view, choose the **Extensions** tab and click **Add** [+], as shown.

**Figure 240: Editing L2\_External(FLAT) Object Properties**

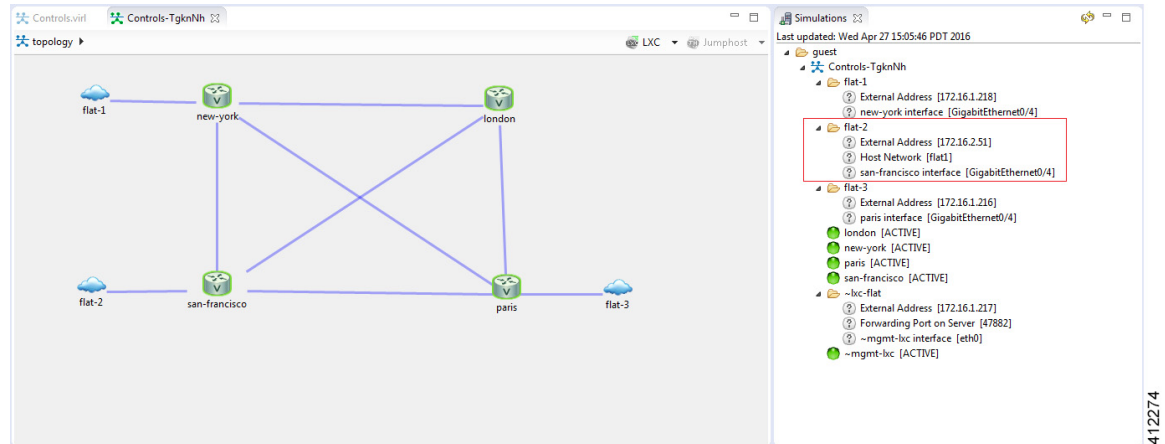


Within the **Edit Extension** dialog box, add the following details for the new extension, and click **OK**.

- Key: host\_network
- Value: flat1
- Type: String

When the simulation is launched, an IP address from the Flat1 external address pool is assigned to the respective node interface connected to the L2 External (FLAT) icon. The Simulations view shows the flat-1 and flat-2 objects and their attributes.

**Figure 241: Displaying Properties of Running Flat Interfaces**

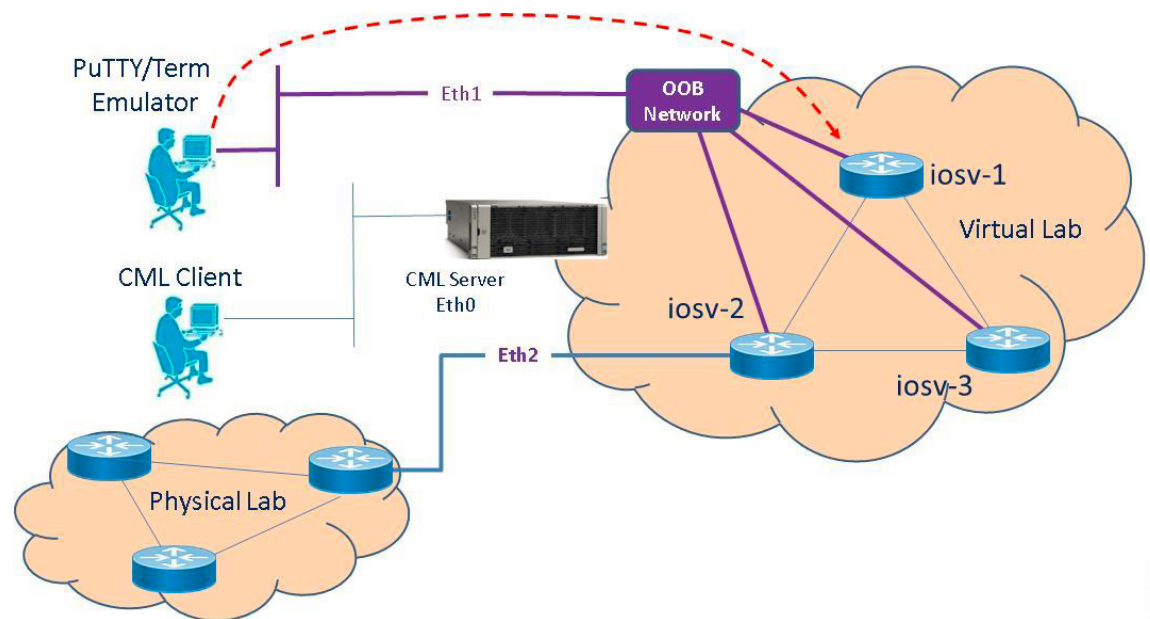


Examination of the flat-2 object shows its association to the flat1 Host Network, and the respective iosv-1 interface (GigabitEthernet0/3) assigned an IP address from the Flat1 address pool (172.16.2.0/24 in the example). As additional L2 External (FLAT) objects are added to the canvas, they may remain associated with the default flat interface or edited as described to be associated with the flat1 interface.

### Employ OOB Management with External Devices

When the Shared flat network is selected as the Management Network for OOB\_Management, the Flat (Eth1) interface is associated with the GigabitEthernet0/0 interfaces for each of the nodes in the topology simulation. If external devices are also to be integrated using a flat interconnection, the Flat1 (Eth2) and associated IP address range must be used, as shown.

Figure 242: Using OOB Management with Flat-interconnect External Devices



412275

When the L2 External (FLAT) object is inserted into the topology, its properties must be edited as described in the previous section.

**Important**

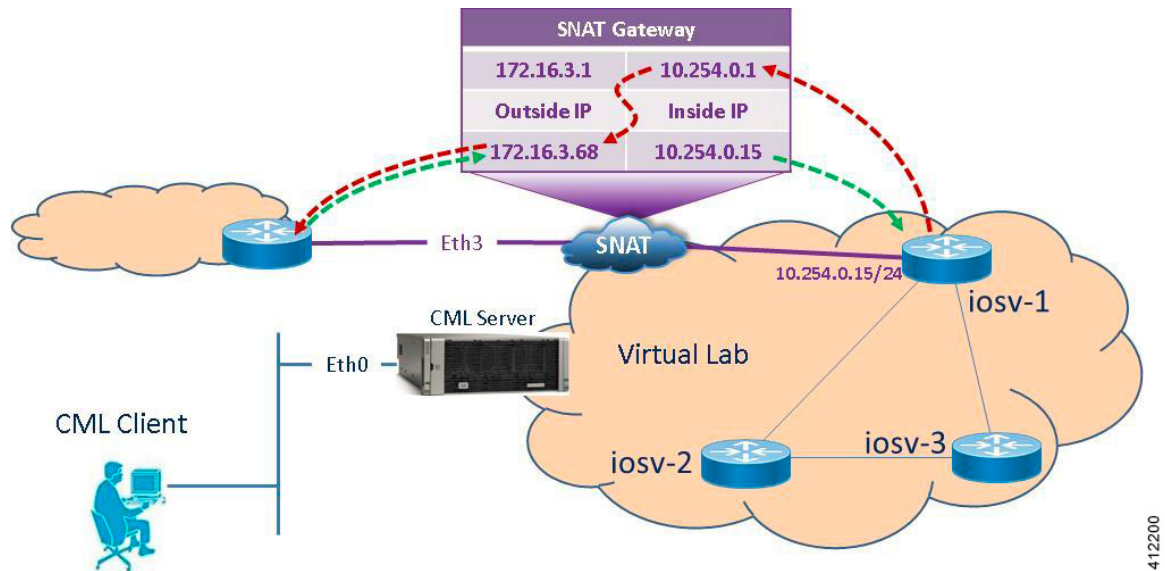
In these scenarios, if the L2 External (FLAT) object is not edited to use the Flat1 interface, the Cisco Modeling Labs client's Build process will fail, reporting overlapping use of the Flat interface.

## Interconnect External Devices via a SNAT Interface

The Static Network Address Translation (SNAT) interface enables communications between running nodes and external devices using Layer-3 services via an internal (OpenStack) virtual router. Using the L3\_External (SNAT) object, the simulated virtual networks and details are hidden behind a Static NAT address block. The Cisco Modeling Labs server does a static IP address translation, translating the private address range allocated to the SNAT 'inside' network into the IP network configured for the SNAT 'outside' network. By default, Cisco Modeling Labs uses an internal gateway function that acts as a SNAT router, as shown.



Figure 243: Using the SNAT Interface



412200

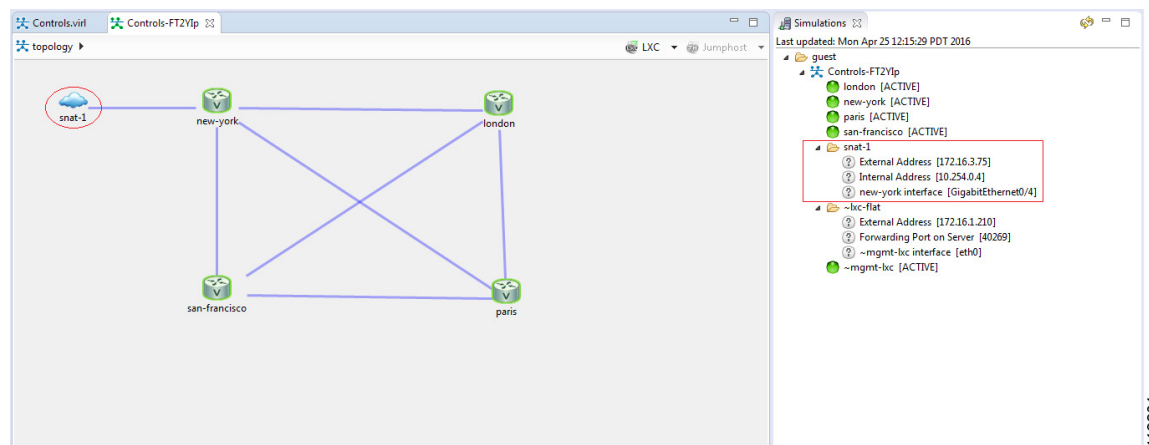
**Important**

The IP address range assigned to SNAT must be a routable IP address. In addition, these IP addresses must be defined in the settings.ini file. When done, you must run the Upgrade or Rehost option so that the changes take affect.

When a simulation starts up, IP addresses from the internal infrastructure pool are assigned to their respective node interfaces by OpenStack's Neutron services. Those interfaces are then mapped to their corresponding external address, also assigned by Neutron services. These internal to external IP mappings are maintained within the Neutron SNAT-Gateway.

In the following example, the new-york GE 0/4 interface has two IP addresses. The addresses on the 172.16.3.0 subnet are reachable from the external devices and will be translated to the internal addresses which are on the 10.254.0.1 network.

Figure 244: SNAT Functionality



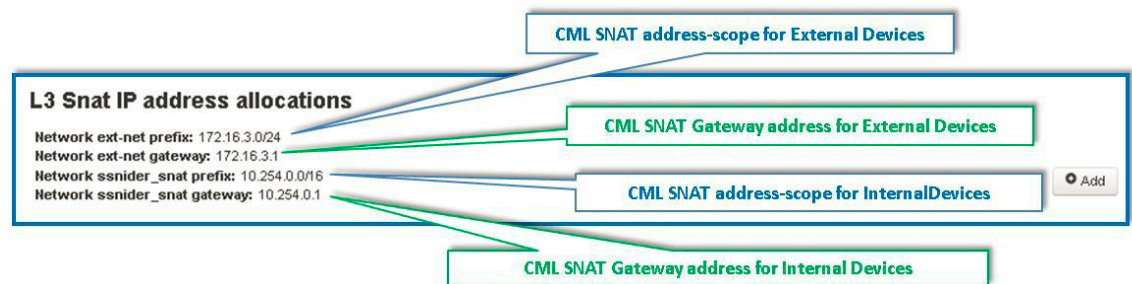
412201



Looking at the snat-1 object shows the internal and external addresses assigned to the SNAT gateway function associated with the GigabitEthernet0/1 interface within the new-york node during the spin-up of the project simulation. Manual configuration of the associated nodes is now required to enable traffic to traverse the SNAT gateway, where static routing statements must be added to the simulated device “attached” to the snat-1 object.

By accessing the **User Workplace Management** interface, you can determine the additional details required to set up the static routing. After logging in, access the external connections list by selecting the **Connectivity** option. Within the **L3 Snat IP Address Allocations** section, the appropriate SNAT gateway addresses are listed, as shown.

**Figure 245: Determine the SNAT Gateway Addresses**



412202

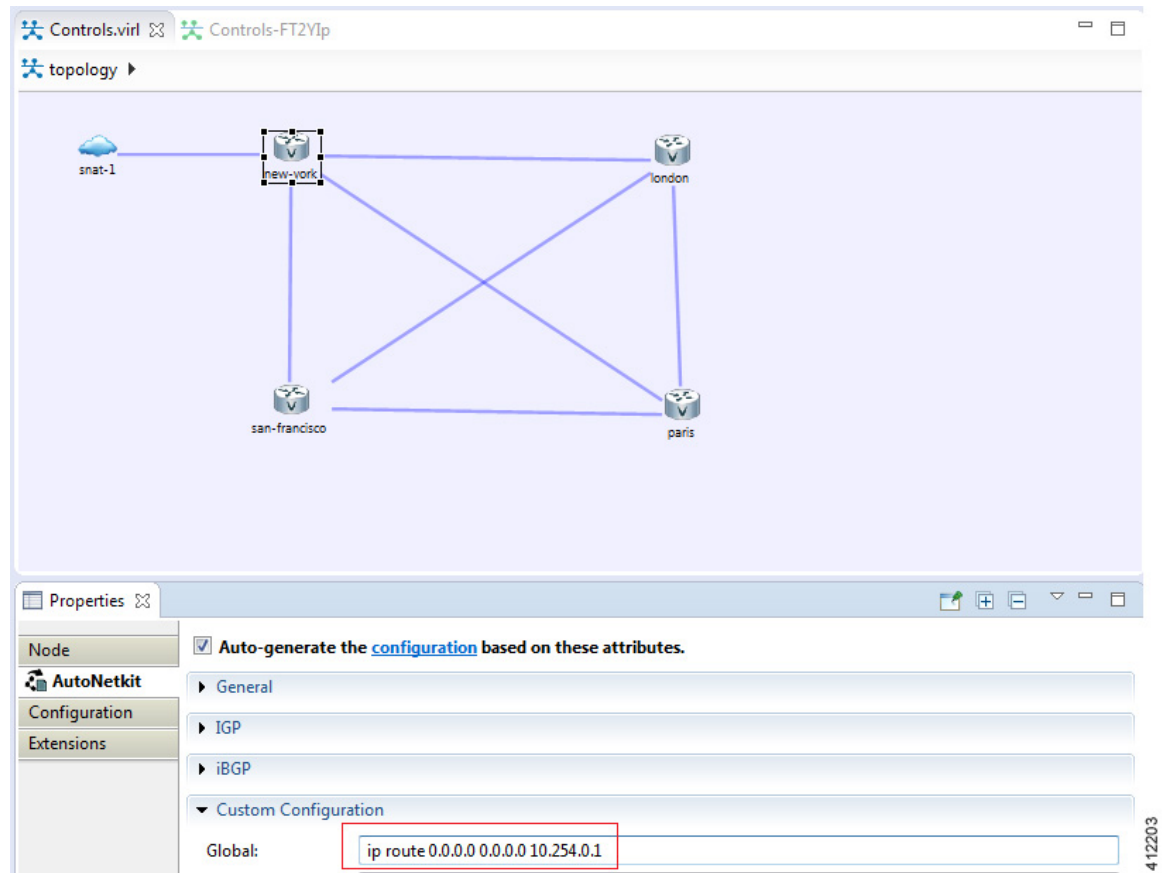


**Note** The IP addresses shown above are default values that may be adjusted during the Cisco Modeling Labs server installation process. Viewing the Connectivity information in the **User Workplace Management** interface ensures that the correct details are employed. If the **User Workplace Management** interface is not available, the necessary details must be provided by the system administrator.

The appropriate static routes must be configured to route externally destined traffic to the inside gateway’s IP address. This may be done manually by logging into the running node associated with the SNAT object, and adding the appropriate static or default routing statement(s).

Alternatively, you can use AutoNetkit to insert the static route statements. This is done in the Cisco Modeling Labs client in the **Design** perspective, before the simulation is launched. With the node directly connected to the SNAT node selected, enter the static route statements under **Properties > AutoNetkit > Custom Configuration > Global**, as shown.

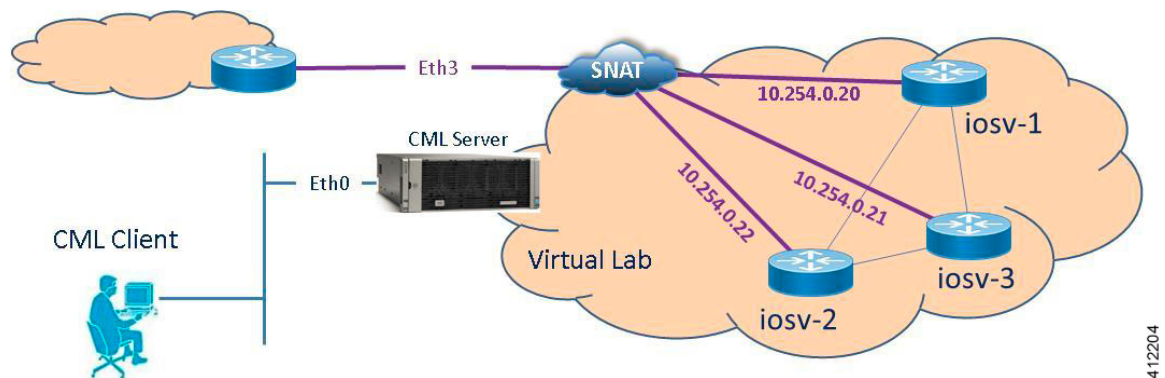
Figure 246: Use AutoNetkit to Set the SNAT Gateway Route



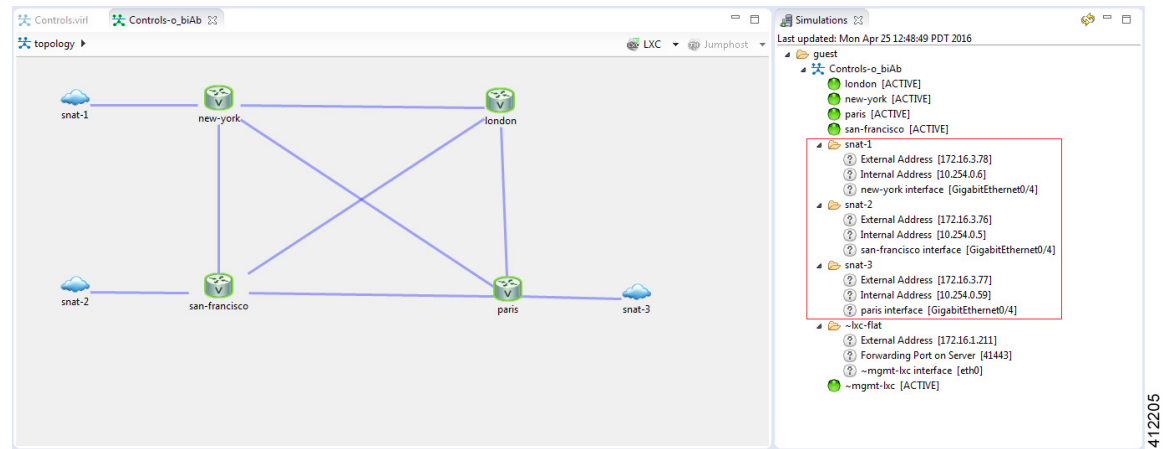
## Access Multiple Devices via a SNAT Interface

Multiple L3\_External (SNAT) objects may be placed on the canvas in the Cisco Modeling Labs client with links drawn to their respective virtual nodes as shown.

Figure 247: Using the SNAT Interface



When a simulation starts up, OpenStack-Neutron services within Cisco Modeling Labs provisions internal and external IP assignments and maintains these mappings on a 1:1 basis within the SNAT gateway, as shown.

**Figure 248: Multiple SNAT Connections**

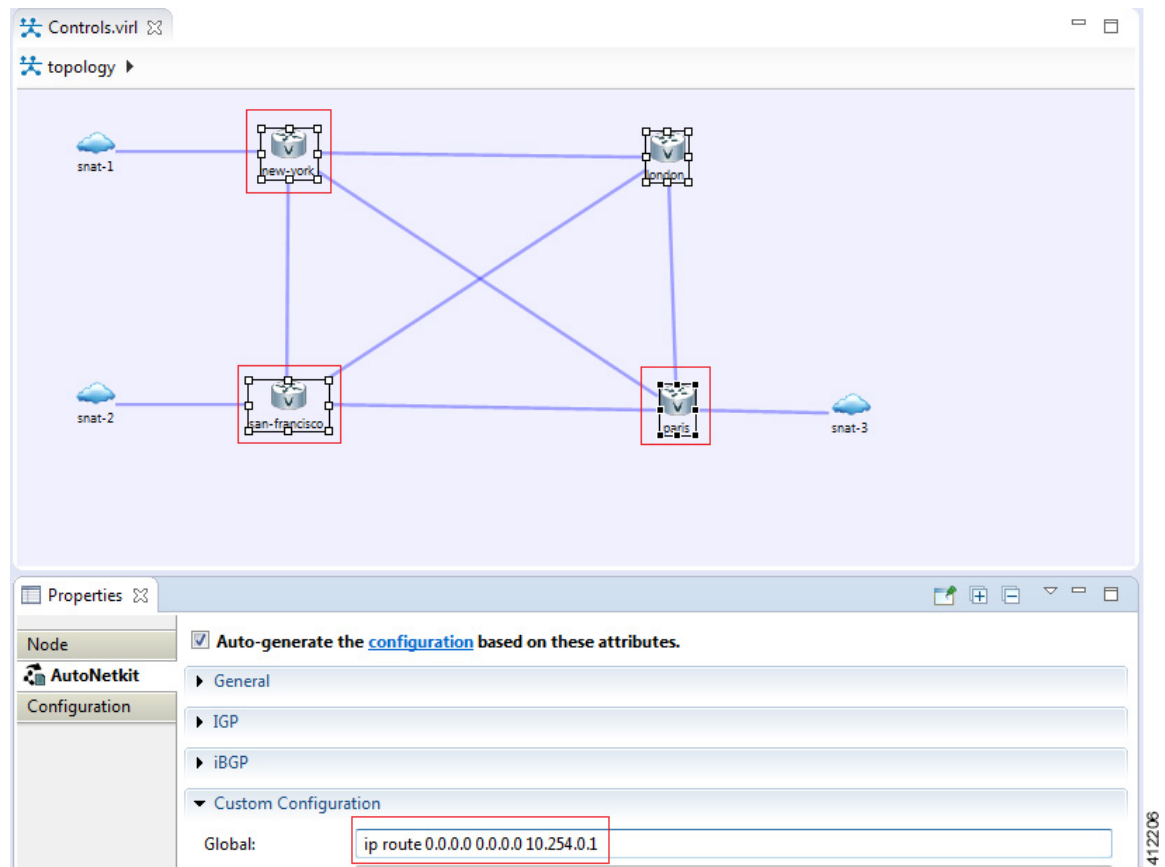
The SNAT-attached nodes will require appropriated static routing commands applied to their running configurations. As with the single SNAT connection, these may be inserted via console sessions with each of the nodes after launching. This will also require configuration extraction prior to shutting down the simulation if the topology is expected to be run again.



**Note** The node to snat-n links shown above do not represent Layer-3 links to distinct external devices.

The more efficient method is to use AutoNetkit to apply the statements to the startup configuration file via the build process. By selecting each of the affected nodes on the canvas, the Custom Configuration may be simultaneously added to all of the nodes with SNAT connectors, as shown.

Figure 249: Applying Static Routes to Multiple SNAT-attached Nodes



## Set Up a SNAT Network for Inband Access

To set up a SNAT Network for inband access, complete the following steps:

### Before you begin

- Ensure that the system administrator has configured the Cisco Modeling Labs server to allow SNAT connections.
- Ensure that the system administrator provides you with the internal and external IP addresses of the SNAT router.
- Ensure that you have the IP address to the default gateway.
- Ensure that you have the IP address of the external device to which the nodes will connect.

- 
- Step 1** Log in to the Cisco Modeling Labs client.
  - Step 2** Verify you have connectivity to the Cisco Modeling Labs server.
  - Step 3** Open the **Design** perspective, if it is not already open.
  - Step 4** Open an existing topology or create your network topology. See [Create a Topology](#) for information on how to do this.

- Step 5** Click on the canvas to open the **Topology** tab in the **Properties** view and ensure that **Management Network** displays **<not specified>**.
- Step 6** From the **Palette** view, under **General**, click the **L3 External SNAT** tool, and then click the canvas to add one SNAT cloud network icon to each corresponding node icon on the canvas.
- Step 7** From the **Palette** view, under **Tools**, click the **Connect** tool and connect the **L3 External SNAT** to the desired nodes.
- Note** L3 External SNAT connections can only be assigned to one interface on one node.
- Step 8** From the toolbar, click the **Build Initial Configurations** tool.
- Note** For the purpose of this task, you may retain the default settings.
- The system automatically assigns the internal and external IP addresses to the node interface that is connected to the SNAT cloud during the **Simulation** phase, not the **Build** phase. Therefore, no assigned addresses are visible at this point.
- Step 9** After the build phase is completed, start the simulation by clicking the **Launch Simulation** tool in the toolbar, and then change to the **Simulation** perspective.
- Step 10** Log in to the node that is connected to the SNAT network when the status of the device has changed to ACTIVE.
- Step 11** Create a static route or define a default gateway for the external connection IP addresses that point to the SNAT router's internal IP address. For example, if the external connections are part of the subnet 172.16.2.0/24, and the SNAT router's internal IP address is 10.11.11.1, then the route statement would be:
- ip route 172.16.2.0 255.255.255.0 10.11.11.1**
- An alternative to defining a gateway or static route, with IOSv devices, is to enable DHCP on the interface used for external connectivity.
- Note** Not all virtual images support DHCP. Check the supported features for the virtual images to determine which ones do support DHCP.
- Step 12** Test the connection by pinging from the node to the external (physical) device. If required, turn on **debug ip icmp** or use the **tracert** command to see the connectivity between the end points.
- If the ping does not work, confirm with your system administrator that the Cisco Modeling Labs server is configured to support SNAT connectivity and that the gateway IP address you have been provided is correct.
- If these items are correct, ping to each of the key devices in the path to determine where the failure occurs and notify your system administrator of the failure source if it is outside your Cisco Modeling Labs environment.
-

