

Junosphere

Junosphere User Guide

Release

1.0

Published 2011-05-13

Juniper Networks, Inc.
1194 North Mathilda Avenue
Sunnyvale,
California 94089
USA
408-745-2000
www.juniper.net

For disclosure information on Junosphere Connector, please refer to the files located via the following link.

<http://www.juniper.net/support/products/junosphereconnector>

This product includes the Envoy SNMP Engine, developed by Epilogue Technology, an Integrated Systems Company. Copyright © 1986-1997, Epilogue Technology Corporation. All rights reserved. This program and its documentation were developed at private expense, and no part of them is in the public domain.

This product includes memory allocation software developed by Mark Moraes, copyright © 1988, 1989, 1993, University of Toronto.

This product includes FreeBSD software developed by the University of California, Berkeley, and its contributors. All of the documentation and software included in the 4.BSD and 4.BSD-Lite Releases is copyrighted by the Regents of the University of California. Copyright © 1979, 1980, 1983, 1986, 1988, 1989, 1991, 1992, 1993, 1994. The Regents of the University of California. All rights reserved.

GateD software copyright © 1995, the Regents of the University. All rights reserved. Gate Daemon was originated and developed through release 3.0 by Cornell University and its collaborators. Gated is based on Kirton's EGP, UC Berkeley's routing daemon (routed), and DCN's HELLO routing protocol. Development of Gated has been supported in part by the National Science Foundation. Portions of the GateD software copyright © 1988, Regents of the University of California. All rights reserved. Portions of the GateD software copyright © 1991, D. L. S. Associates.

This product includes software developed by Maker Communications, Inc., copyright © 1996, 1997, Maker Communications, Inc.

Juniper Networks, Junos, Steel-Belted Radius, NetScreen, and ScreenOS are registered trademarks of Juniper Networks, Inc. in the United States and other countries. The Juniper Networks Logo, the Junos logo, and JunosE are trademarks of Juniper Networks, Inc. All other trademarks, service marks, registered trademarks, or registered service marks are the property of their respective owners.

Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

Products made or sold by Juniper Networks or components thereof might be covered by one or more of the following patents that are owned by or licensed to Juniper Networks: U.S. Patent Nos. 5,473,599, 5,905,725, 5,909,440, 6,192,051, 6,333,650, 6,359,479, 6,406,312, 6,429,706, 6,459,579, 6,493,347, 6,538,518, 6,538,899, 6,552,918, 6,567,902, 6,578,186, and 6,590,785.

Junosphere User Guide
Release 1.0
Copyright © 2011, Juniper Networks, Inc.
All rights reserved. Printed in USA.

Revision History
2011-04-15—R1
2011-05-13—R2

The information in this document is current as of the date listed in the revision history.

END USER LICENSE AGREEMENT

READ THIS END USER LICENSE AGREEMENT ("AGREEMENT") BEFORE DOWNLOADING, INSTALLING, OR USING THE SOFTWARE. BY DOWNLOADING, INSTALLING, OR USING THE SOFTWARE OR OTHERWISE EXPRESSING YOUR AGREEMENT TO THE TERMS CONTAINED HEREIN, YOU (AS CUSTOMER OR IF YOU ARE NOT THE CUSTOMER, AS A REPRESENTATIVE/AGENT AUTHORIZED TO BIND THE CUSTOMER) CONSENT TO BE BOUND BY THIS AGREEMENT. IF YOU DO NOT OR CANNOT AGREE TO THE TERMS CONTAINED HEREIN, THEN (A) DO NOT DOWNLOAD, INSTALL, OR USE THE SOFTWARE, AND (B) YOU MAY CONTACT JUNIPER NETWORKS REGARDING LICENSE TERMS.

1. The Parties. The parties to this Agreement are (i) Juniper Networks, Inc. (if the Customer's principal office is located in the Americas) or Juniper Networks (Cayman) Limited (if the Customer's principal office is located outside the Americas) (such applicable entity being referred to herein as "Juniper"), and (ii) the person or organization that originally purchased from Juniper or an authorized Juniper reseller the applicable license(s) for use of the Software ("Customer") (collectively, the "Parties").

2. The Software. In this Agreement, "Software" means the program modules and features of the Juniper or Juniper-supplied software, for which Customer has paid the applicable license or support fees to Juniper or an authorized Juniper reseller, or which was embedded by Juniper in equipment which Customer purchased from Juniper or an authorized Juniper reseller. "Software" also includes updates, upgrades and new releases of such software. "Embedded Software" means Software which Juniper has embedded in or loaded onto the Juniper equipment and any updates, upgrades, additions or replacements which are subsequently embedded in or loaded onto the equipment.

3. License Grant. Subject to payment of the applicable fees and the limitations and restrictions set forth herein, Juniper grants to Customer a non-exclusive and non-transferable license, without right to sublicense, to use the Software, in executable form only, subject to the following use restrictions:

a. Customer shall use Embedded Software solely as embedded in, and for execution on, Juniper equipment originally purchased by Customer from Juniper or an authorized Juniper reseller.

b. Customer shall use the Software on a single hardware chassis having a single processing unit, or as many chassis or processing units for which Customer has paid the applicable license fees; provided, however, with respect to the Steel-Belted Radius or Odyssey Access Client software only, Customer shall use such Software on a single computer containing a single physical random access memory space and containing any number of processors. Use of the Steel-Belted Radius or IMS AAA software on multiple computers or virtual machines (e.g., Solaris zones) requires multiple licenses, regardless of whether such computers or virtualizations are physically contained on a single chassis.

c. Product purchase documents, paper or electronic user documentation, and/or the particular licenses purchased by Customer may specify limits to Customer's use of the Software. Such limits may restrict use to a maximum number of seats, registered endpoints, concurrent users, sessions, calls, connections, subscribers, clusters, nodes, realms, devices, links, ports or transactions, or require the purchase of separate licenses to use particular features, functionalities, services, applications, operations, or capabilities, or provide throughput, performance, configuration, bandwidth, interface, processing, temporal, or geographical limits. In addition, such limits may restrict the use of the Software to managing certain kinds of networks or require the Software to be used only in conjunction with other specific Software. Customer's use of the Software shall be subject to all such limitations and purchase of all applicable licenses.

d. For any trial copy of the Software, Customer's right to use the Software expires 30 days after download, installation or use of the Software. Customer may operate the Software after the 30-day trial period only if Customer pays for a license to do so. Customer may not extend or create an additional trial period by re-installing the Software after the 30-day trial period.

e. The Global Enterprise Edition of the Steel-Belted Radius software may be used by Customer only to manage access to Customer's enterprise network. Specifically, service provider customers are expressly prohibited from using the Global Enterprise Edition of the Steel-Belted Radius software to support any commercial network access services.

The foregoing license is not transferable or assignable by Customer. No license is granted herein to any user who did not originally purchase the applicable license(s) for the Software from Juniper or an authorized Juniper reseller.

4. Use Prohibitions. Notwithstanding the foregoing, the license provided herein does not permit the Customer to, and Customer agrees not to and shall not: (a) modify, unbundle, reverse engineer, or create derivative works based on the Software; (b) make unauthorized copies of the Software (except as necessary for backup purposes); (c) rent, sell, transfer, or grant any rights in and to any copy of the Software, in any form, to any third party; (d) remove any proprietary notices, labels, or marks on or in any copy of the Software or any product in which the Software is embedded; (e) distribute any copy of the Software to any third party, including as may be embedded in Juniper equipment sold in the secondhand market; (f) use any 'locked' or key-restricted feature, function, service, application, operation, or capability without first purchasing the applicable license(s) and obtaining a valid key from Juniper, even if such feature, function, service, application, operation, or capability is enabled without a key; (g) distribute any key for the Software provided by Juniper to any third party; (h) use the

Software in any manner that extends or is broader than the uses purchased by Customer from Juniper or an authorized Juniper reseller; (i) use Embedded Software on non-Juniper equipment; (j) use Embedded Software (or make it available for use) on Juniper equipment that the Customer did not originally purchase from Juniper or an authorized Juniper reseller; (k) disclose the results of testing or benchmarking of the Software to any third party without the prior written consent of Juniper; or (l) use the Software in any manner other than as expressly provided herein.

5. Audit. Customer shall maintain accurate records as necessary to verify compliance with this Agreement. Upon request by Juniper, Customer shall furnish such records to Juniper and certify its compliance with this Agreement.

6. Confidentiality. The Parties agree that aspects of the Software and associated documentation are the confidential property of Juniper. As such, Customer shall exercise all reasonable commercial efforts to maintain the Software and associated documentation in confidence, which at a minimum includes restricting access to the Software to Customer employees and contractors having a need to use the Software for Customer's internal business purposes.

7. Ownership. Juniper and Juniper's licensors, respectively, retain ownership of all right, title, and interest (including copyright) in and to the Software, associated documentation, and all copies of the Software. Nothing in this Agreement constitutes a transfer or conveyance of any right, title, or interest in the Software or associated documentation, or a sale of the Software, associated documentation, or copies of the Software.

8. Warranty, Limitation of Liability, Disclaimer of Warranty. The warranty applicable to the Software shall be as set forth in the warranty statement that accompanies the Software (the "Warranty Statement"). Nothing in this Agreement shall give rise to any obligation to support the Software. Support services may be purchased separately. Any such support shall be governed by a separate, written support services agreement. TO THE MAXIMUM EXTENT PERMITTED BY LAW, JUNIPER SHALL NOT BE LIABLE FOR ANY LOST PROFITS, LOSS OF DATA, OR COSTS OR PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES, OR FOR ANY SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THIS AGREEMENT, THE SOFTWARE, OR ANY JUNIPER OR JUNIPER-SUPPLIED SOFTWARE. IN NO EVENT SHALL JUNIPER BE LIABLE FOR DAMAGES ARISING FROM UNAUTHORIZED OR IMPROPER USE OF ANY JUNIPER OR JUNIPER-SUPPLIED SOFTWARE. EXCEPT AS EXPRESSLY PROVIDED IN THE WARRANTY STATEMENT TO THE EXTENT PERMITTED BY LAW, JUNIPER DISCLAIMS ANY AND ALL WARRANTIES IN AND TO THE SOFTWARE (WHETHER EXPRESS, IMPLIED, STATUTORY, OR OTHERWISE), INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT. IN NO EVENT DOES JUNIPER WARRANT THAT THE SOFTWARE, OR ANY EQUIPMENT OR NETWORK RUNNING THE SOFTWARE, WILL OPERATE WITHOUT ERROR OR INTERRUPTION, OR WILL BE FREE OF VULNERABILITY TO INTRUSION OR ATTACK. In no event shall Juniper's or its suppliers' or licensors' liability to Customer, whether in contract, tort (including negligence), breach of warranty, or otherwise, exceed the price paid by Customer for the Software that gave rise to the claim, or if the Software is embedded in another Juniper product, the price paid by Customer for such other product. Customer acknowledges and agrees that Juniper has set its prices and entered into this Agreement in reliance upon the disclaimers of warranty and the limitations of liability set forth herein, that the same reflect an allocation of risk between the Parties (including the risk that a contract remedy may fail of its essential purpose and cause consequential loss), and that the same form an essential basis of the bargain between the Parties.

9. Termination. Any breach of this Agreement or failure by Customer to pay any applicable fees due shall result in automatic termination of the license granted herein. Upon such termination, Customer shall destroy or return to Juniper all copies of the Software and related documentation in Customer's possession or control.

10. Taxes. All license fees payable under this agreement are exclusive of tax. Customer shall be responsible for paying Taxes arising from the purchase of the license, or importation or use of the Software. If applicable, valid exemption documentation for each taxing jurisdiction shall be provided to Juniper prior to invoicing, and Customer shall promptly notify Juniper if their exemption is revoked or modified. All payments made by Customer shall be net of any applicable withholding tax. Customer will provide reasonable assistance to Juniper in connection with such withholding taxes by promptly: providing Juniper with valid tax receipts and other required documentation showing Customer's payment of any withholding taxes; completing appropriate applications that would reduce the amount of withholding tax to be paid; and notifying and assisting Juniper in any audit or tax proceeding related to transactions hereunder. Customer shall comply with all applicable tax laws and regulations, and Customer will promptly pay or reimburse Juniper for all costs and damages related to any liability incurred by Juniper as a result of Customer's non-compliance or delay with its responsibilities herein. Customer's obligations under this Section shall survive termination or expiration of this Agreement.

11. Export. Customer agrees to comply with all applicable export laws and restrictions and regulations of any United States and any applicable foreign agency or authority, and not to export or re-export the Software or any direct product thereof in violation of any such restrictions, laws or regulations, or without all necessary approvals. Customer shall be liable for any such violations. The version of the Software supplied to Customer may contain encryption or other capabilities restricting Customer's ability to export the Software without an export license.

12. Commercial Computer Software. The Software is "commercial computer software" and is provided with restricted rights. Use, duplication, or disclosure by the United States government is subject to restrictions set forth in this Agreement and as provided in DFARS 227.7201 through 227.7202-4, FAR 12.212, FAR 27.405(b)(2), FAR 52.227-19, or FAR 52.227-14(ALT III) as applicable.

13. Interface Information. To the extent required by applicable law, and at Customer's written request, Juniper shall provide Customer with the interface information needed to achieve interoperability between the Software and another independently created program, on payment of applicable fee, if any. Customer shall observe strict obligations of confidentiality with respect to such information and shall use such information in compliance with any applicable terms and conditions upon which Juniper makes such information available.

14. Third Party Software. Any licensor of Juniper whose software is embedded in the Software and any supplier of Juniper whose products or technology are embedded in (or services are accessed by) the Software shall be a third party beneficiary with respect to this Agreement, and such licensor or vendor shall have the right to enforce this Agreement in its own name as if it were Juniper. In addition, certain third party software may be provided with the Software and is subject to the accompanying license(s), if any, of its respective owner(s). To the extent portions of the Software are distributed under and subject to open source licenses obligating Juniper to make the source code for such portions publicly available (such as the GNU General Public License ("GPL") or the GNU Library General Public License ("LGPL")), Juniper will make such source code portions (including Juniper modifications, as appropriate) available upon request for a period of up to three years from the date of distribution. Such request can be made in writing to Juniper Networks, Inc., 1194 N. Mathilda Ave., Sunnyvale, CA 94089, ATTN: General Counsel. You may obtain a copy of the GPL at <http://www.gnu.org/licenses/gpl.html>, and a copy of the LGPL at <http://www.gnu.org/licenses/lgpl.html>.

15. Miscellaneous. This Agreement shall be governed by the laws of the State of California without reference to its conflicts of laws principles. The provisions of the U.N. Convention for the International Sale of Goods shall not apply to this Agreement. For any disputes arising under this Agreement, the Parties hereby consent to the personal and exclusive jurisdiction of, and venue in, the state and federal courts within Santa Clara County, California. This Agreement constitutes the entire and sole agreement between Juniper and the Customer with respect to the Software, and supersedes all prior and contemporaneous agreements relating to the Software, whether oral or written (including any inconsistent terms contained in a purchase order), except that the terms of a separate written agreement executed by an authorized Juniper representative and Customer shall govern to the extent such terms are inconsistent or conflict with terms contained herein. No modification to this Agreement nor any waiver of any rights hereunder shall be effective unless expressly assented to in writing by the party to be charged. If any portion of this Agreement is held invalid, the Parties agree that such invalidity shall not affect the validity of the remainder of this Agreement. This Agreement and associated documentation has been written in the English language, and the Parties agree that the English version will govern. (For Canada: Les parties aux présentes confirment leur volonté que cette convention de même que tous les documents y compris tout avis qui s'y rattache, soient rédigés en langue anglaise. (Translation: The parties confirm that this Agreement and all related documentation is and will be in the English language)).

Table of Contents

Junos OS Documentation and Release Notes	ix
Objectives	ix
Audience	ix
Documentation Conventions	x
Documentation Feedback	xi
Requesting Technical Support.....	xi
Self-Help Online Tools and Resources.....	xi
Opening a Case with JTAC.....	xii
Junosphere Overview	1
Using the Interface	1
The User Interface Login Page	2
Using the Library Page	2
Saving Device Configurations	4
The File Set Details Page.....	5
Library Save As Button.....	6
Topology Upload Page	7
Library Download Button	7
Using the Topology Page.....	8
Connecting to the Network Topology.....	9
The Junosphere (Secure Access) Access Portal Page	10
The Network Connect Page	11
Junosphere Connector Page.....	11
View Connector Page.....	12
Junosphere Connector Overview.....	13
Hardware Requirements for Linux.....	13
Hardware Requirements for Windows.....	14
Configuring Your PC.....	14
VMware Requirements	14
Installing the VMware Player	14
Downloading VMware Player	14
Installing Junosphere Connector on Linux	14
Installing Junosphere Connector on Windows	15
Configuring VMware Player to Use the Second Ethernet Port for Linux.....	15
Configuring VMware Player to Use the Second Ethernet Port for Windows.....	16
Starting VMPlayer on Linux	17
Starting VMPlayer in Windows	17

Activating the Junosphere Topology..... 17

Configuring and Starting Junosphere Connector..... 18

Using Junosphere Connector 19

 Connecting Your LAN..... 19

 Configuring VmWare ESX to Work with the Image. 20

List of Tables

Table 1: Notice Icon X

Table 2:Text and Syntax Conventions X

List of Figures

Figure 1: Logging In to the User Interface	2
Figure 2: User Library Page	4
Figure 3: The File Set Detail Page	6
Figure 4 : Save As Button	6
Figure 5: Upload Page	7
Figure 6: Download Box	8
Figure 7: Topology Page	9
Figure 8: Junosphere Access Portal	10
Figure 9: Network Connect Page	11
Figure 10: Junosphere Connector Page	12
Figure 11: Physical Network Connected to a Virtual Network	13
Figure 12 : Virtual Network Editor	16
Figure 13: JSconnector Virtual Machine	18

ABOUT THIS GUIDE

Junos OS Documentation and Release Notes

For a list of related Junosphere documentation, see <http://www.juniper.net/techpubs/>.

If the information in the latest release notes differs from the information in the documentation, follow the *Junosphere Release Notes*. To obtain the most current version of all Juniper Networks technical documentation, see the product documentation page on the Juniper Networks website at <http://www.juniper.net/techpubs/>.

Juniper Networks supports a technical book program to publish books by Juniper Networks engineers and subject matter experts with book publishers around the world.

These books go beyond the technical documentation to explore the nuances of network architecture, deployment, and administration using the Junos OS and Juniper Networks devices. In addition, the Juniper Networks Technical Library, published in conjunction with O'Reilly Media, explores improving network security, reliability, and availability using Junos OS configuration techniques. All the books are for sale at technical bookstores and book outlets around the world. The current list can be viewed at <http://www.juniper.net/books>.

Objectives

This guide provides an overview of the Junosphere features supported in this release and describes how to configure the features to provide solutions to setting up a virtual network.



NOTE: For additional information about the Junos OS—either corrections to or information that might have been omitted from this guide—see the software release notes at http://www.juniper.net/techpubs/en_US/release-independent/junosphere/information-products/pathway-pages/junosphere/product/index.html

Audience

This guide is designed for network administrators who are configuring and monitoring the Junosphere virtual network.

To use this guide, you need a broad understanding of networks in general, networking principles, network configuration and Junos OS configuration.

Personnel operating the equipment must be trained and competent and must abide by the instructions provided by the documentation.

Using the Indexes

This reference contains a standard index with topic entries.

Documentation Conventions

Table 1 [on page x](#) defines the notice icon used in this guide.

Table 1: Notice Icon


ICON	MEANING	DESCRIPTION
	Informational note	Indicates important features or instructions.

Table 2:Text and Syntax Conventions defines the text and syntax conventions used in this guide.

Table 2:Text and Syntax Conventions

CONVENTION	DESCRIPTION
<i>Bold text like this</i>	<i>Represents text that you type.</i>
Fixed-width text like this	Represents output that appears on a terminal screen.
<i>Italic text like this</i>	<ul style="list-style-type: none">• Introduces important new terms.• Identifies book names.• Identifies RFC and Internet drafts.
<i>Italic text like this</i>	Represents variables (options for which you substitute a value) in commands of configuration statements.
<i>Text like this</i>	Represents names of configuration statements, commands, files, and directory interface names; configuration hierarchy levels; or labels on routing platform components.
< > (angle brackets)	Enclose optional keywords or variables.
(pipe symbol)	Indicates a choice between keywords or variables on either side of the symbol. The set of choices are enclosed in parentheses for clarity.

# (pound sign)	Indicates a comment specified on the line as the configuration statement to which it applies.
[] (square brackets)	Enclose a variable for which you substitute one or more values.
{ } (indents and braces)	Identify a level in the configuration hierarchy.
; (semicolon)	Identifies a leaf statement at a configuration hierarchy level.

Documentation Feedback

We encourage you to provide feedback, comments, and suggestions so that we can improve the documentation. You can send your comments to techpubs-comments@juniper.net, or fill out the documentation feedback form at <https://www.juniper.net/cgi-bin/docbugreport/>. If you are using e-mail, be sure to include the following information with your comments:

- Document or topic name
- URL or page number
- Software release version (if applicable)

Requesting Technical Support

Technical product support is available through the Juniper Networks Technical Assistance Center (JTAC). If you are a customer with an active J-Care or JNASC support contract, or are covered under warranty, and need postsales technical support, you can access our tools and resources online or open a case with JTAC.

- JTAC policies—For a complete understanding of our JTAC procedures and policies, review the JTAC User Guide located at <http://www.juniper.net/us/en/local/pdf/resourceguides/7100059-en.pdf>.
- Product warranties—For product warranty information, visit <http://www.juniper.net/support/warranty/>.
- JTAC Hours of Operation —The JTAC centers have resources available 24 hours a day, 7 days a week, 365 days a year.

Self-Help Online Tools and Resources

For quick and easy problem resolution, Juniper Networks has designed an online self-service portal called the Customer Support Center (CSC) that provides you with the following features:

- Find CSC offerings: <http://www.juniper.net/customers/support/>
- Find product documentation: <http://www.juniper.net/techpubs/>
- Find solutions and answer questions using our Knowledge Base: <http://kb.juniper.net/>
- Download the latest versions of software and review release notes: <http://www.juniper.net/customers/csc/software/>
- Search technical bulletins for relevant hardware and software notifications: <https://www.juniper.net/alerts/>

- Join and participate in the Juniper Networks Community Forum:
<http://www.juniper.net/company/communities/>
 - Open a case online in the CSC Case Management tool: <http://www.juniper.net/cm/>
- To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool: <https://tools.juniper.net/SerialNumberEntitlementSearch/>.

Opening a Case with JTAC

You can open a case with JTAC on the Web or by telephone.

- Use the Case Management tool in the CSC at <http://www.juniper.net/cm/>.
- Call *1-888-314-JTAC* (*1-888-314-5822* toll-free in the USA, Canada, and Mexico).

For international or direct-dial options in countries without toll-free numbers, visit us at <http://www.juniper.net/support/requesting-support.html>.

USING JUNOSPHERE

Junosphere Overview

Junosphere is a virtualization environment where multiple virtual machines representing network devices can be connected and configured to create network topologies.

For the initial release, you provide information about your network, and the Juniper Sales Engineer (SE) will set up the cloud, or virtual network, for you. You can then access the topology and configure and use the network devices.

Using the Interface

Users will receive an e-mail with the URL to the login page of the user interface, as well as a user name and password.

1. Log in to the user interface.

The first time you log in, you will be presented with the End User License Agreement (EULA).

2. Agree to the terms of the agreement to proceed.

The Library page appears. The Library page lists your topologies and shows their usage and state of activity. One topology should be labeled Active. The Sales Engineer activated that topology as part of setting up the virtual network.

3. Click the **Start** button if the topology is active, but not yet started.

4. Click the **Topology** button.

The Topology page appears. The page lists each virtual machine for the active topology.

5. Connect to the active topology representing a virtual network by:

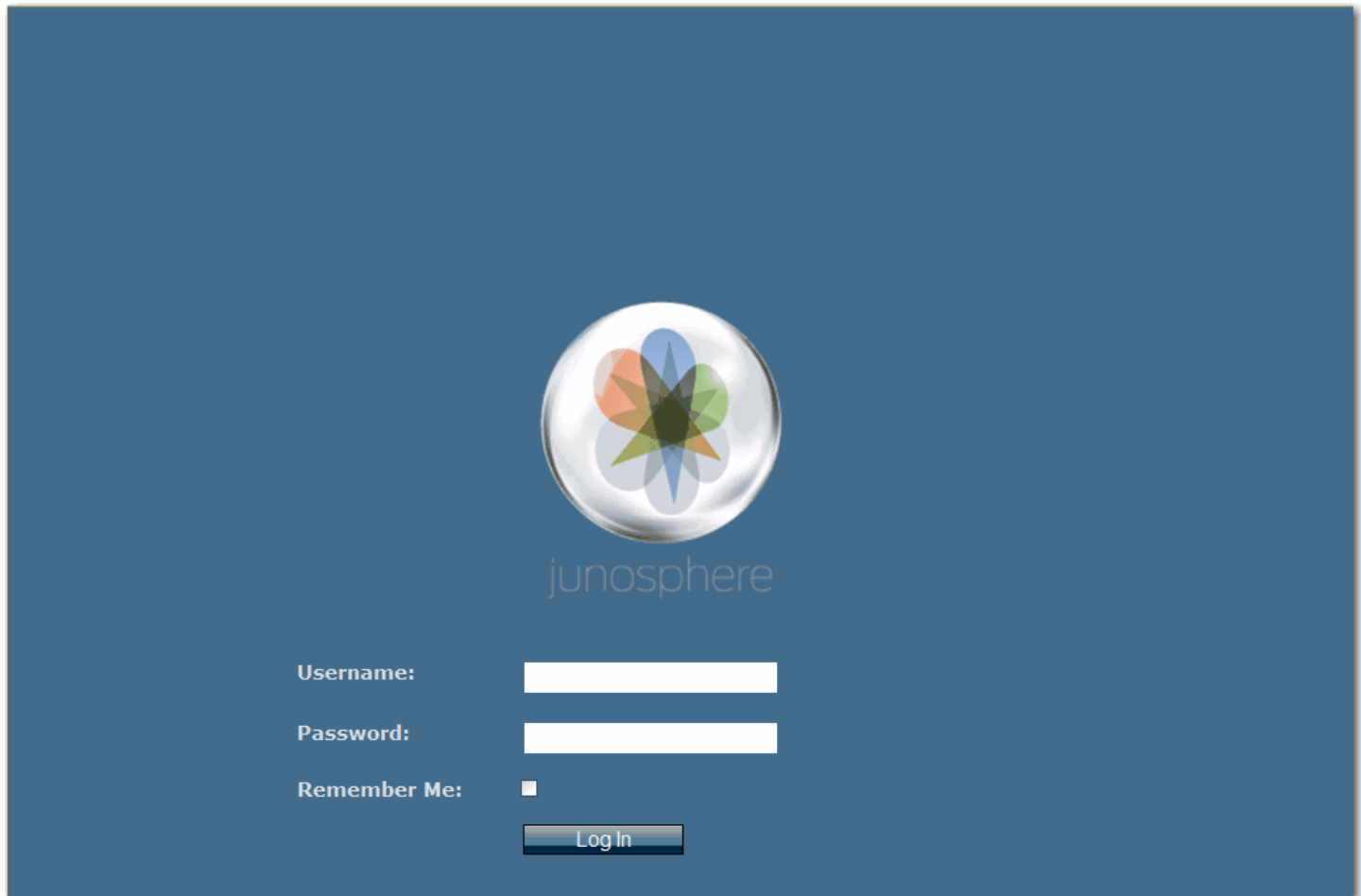
- Using the Access Portal and Network Connect pages to establish an SSL VPN connection to the virtual network.
- Using a program such as telnet, SSH, or vnc, to connect to the virtual machines.

Details on using these pages and procedures are listed in the following sections.

The User Interface Login Page

Use the Login page to sign in to the Junosphere user interface. Enter the username and password mailed to you by the Junosphere administrator. Figure 1 on page 2 shows the Login page.

Figure 1: Logging In to the User Interface

The image shows the Junosphere login page. It has a dark blue background. In the center, there is a circular logo with a stylized flower or star shape inside, composed of various colored segments. Below the logo, the word "junosphere" is written in a light blue, lowercase font. Further down, there are three labels: "Username:", "Password:", and "Remember Me:". Each label is followed by a white input field. The "Remember Me:" label is followed by a small square checkbox. Below these fields is a "Log In" button with a blue gradient and white text.

Using the Library Page

The Library page lists your topologies and shows their status. In order for you to use a topology, it should be active and started.

Initially, the page should show a library of topologies, (The topologies may have been loaded for you by the Sales Engineer.) Select the appropriate topology by clicking **Activate** and then clicking **Start**. Starting a topology is a request to boot a number of virtual machines. This may take some time depending on the number of virtual machines in the topology.

Starting and Stopping a Topology

The order of starting a topology is:

1. Click **Activate**.
2. Click **Start**.

The order of stopping a topology is:

1. Click **Save** or **Save As** if you want to save changes and have the privileges to save.
2. Click **Stop**.
3. Click **Deactivate**.

Click the appropriate button to perform the following functions from the Active Topology dialog box:

- **Start** — Launches the active topology with its configuration file set. The file set consists of:
 - A .vmm topology configuration file
 - A Junos OS CLI .conf configuration file for each Junos virtual device (optional)
- **Stop** — Stops the active topology.
- **Connect** — Connects to the (Secure Access) Access Portal login page.
- **Deactivate** — Tars and zips the topology files and removes them from the active directory.

The Manage Topology dialog box has the following functions:

- **Upload** — Uploads a topology from a local network.
- **Save** — Saves the active topology to the library.
- **Save As** — Saves the active topology to another library or renames the file.

The Topology Listings dialog box has the following functions:

- **Topology** — Lists all topologies.
- **Status** — Labels an active topology.
- **Library** — The library that contains each topology file set.
- **Description** — Describes the topology.
- **Activate** — Extracts the topology from the database and places it in the active directory.
- **Download** — Downloads the topology to a local network.
- **Delete** — Removes a topology.
- **Pencil icon** — Use to view the topology file set, including the topology.vmm file and configuration files for the network devices.

Figure 2 on page 4 shows the Library page.

Figure 2: User Library Page

Topology Library Connector Data Log Out













VMM username: webui014Logged as: user8

[Click here to connect to your topology](#)

Active Topology: sit_2_pppoe

Deactivate Start Stop Save Save As

Upload Topology

Status	Topology		Usage	Description		
	sit_topol_pppoe	 	Public	SIT Topol w/ pppoe vseries_sit	Activate	Download Topology
	JSullivan	 	Public	JSullivan-Topo	Activate	Download Topology
	Ebben-non-modifiable-topo	 	Public	Ebben-non-modifiable-topo	Activate	Download Topology
	SE_demo1	 	Public	SE demo; two VJX; 1 centos	Activate	Download Topology
STARTED	sit_2_pppoe	 	Public	SIT Topol w/ pppoe centos_JS	Activate	Download Topology
	sit_4_vpls	 	Public	SIT VPLS with centos_JS	Activate	Download Topology

Saving Device Configurations

Just as with a physical Junos OS device, Junos OS CLI configuration changes are made in edit mode and then committed to implement the changes on the router. They will persist and be used by the router as long as the router virtual machines in the topology remain “Started.” To save configuration changes for re-use when restarting a topology in the future, files must be saved in the configuration file set stored as part of the topology definition in the user’s library.

To save configuration file changes in the library, click **Save** on the Library page to save the revised file set to the library. The next time the topology is started, the configuration file set will be applied, as specified by the install command in the .vmm topology definition file.

For example, the .vmm topology file can have the following section:


```

vm "vruter002" {
hostname "vruter002" ;
VJX1000_LATEST
//description - interface to the outside world
interface "em0" { EXTERNAL;};
// description - link between vruter002 and vruter001
interface "em1" { bridge "private0"; };
// description - link between vruter002 and vruter003
interface "em2" { bridge "private1"; };
// description - configuration file to load on the router
install "ENV(HOME)/active/configset/vruter002.conf" "/root/junos.conf";
};

```

The name of the configuration file that the router will save when you make any changes is: vruter002.conf.

If you make the name of the configuration file the same as the name that the router will save (vruter002.conf, for example), then if you start, make configuration changes, save, stop, and restart your topology; the router will restart with the latest or saved configuration changes. If you make the name of the configuration file something different, then if you start, make configuration changes, save, stop, and restart the topology; the router will restart with the *original* configuration and not the *saved* configuration.

You can also click **Save As** to save the configuration set to a different library (or to rename it in the same library), or click **Download** to save the configuration file set to a local directory.



NOTE: After using Save As, you are still working on the same (original) active topology. To work on a topology with a new name, you must Stop and Deactivate the current topology and Activate and Start the newly created topology.

The File Set Details Page

From the Library page, click the pencil icon to display the File Set Details page for a topology.

The topology file set consists of:

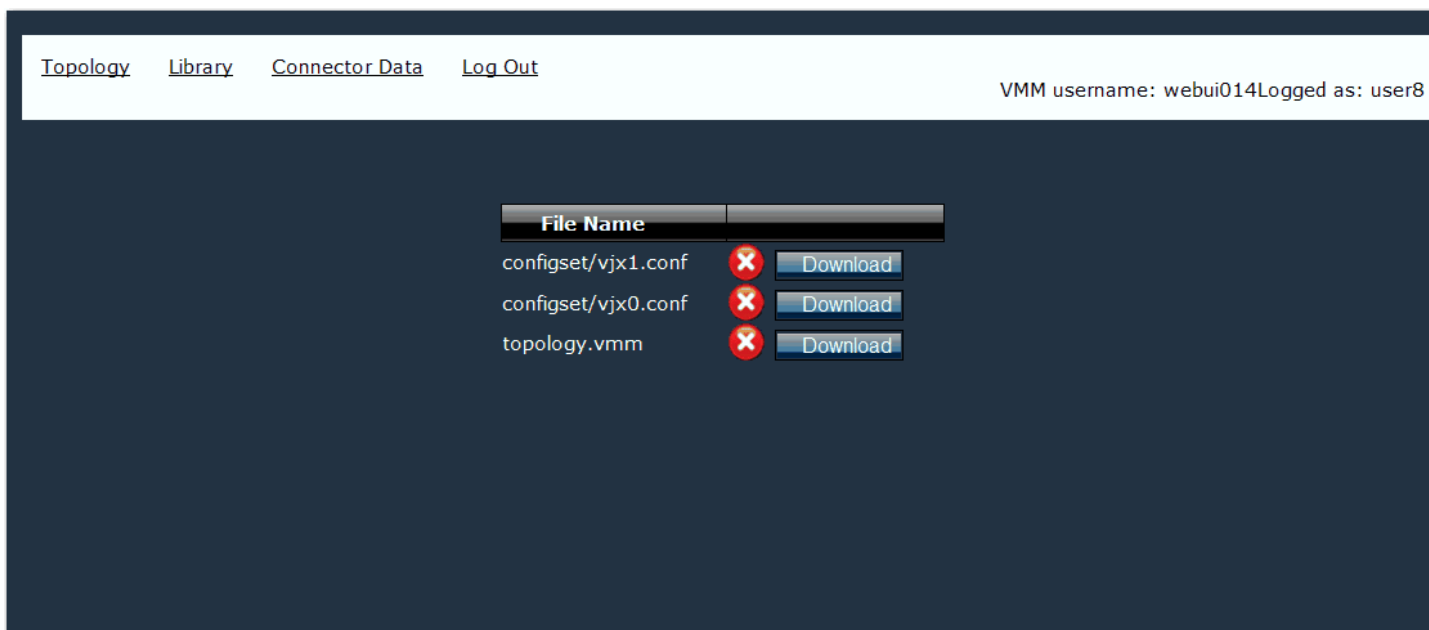
- A .vmm topology configuration file
- A Junos OS CLI .conf configuration file for each Junos OS virtual device

Click **Download** to download a file locally for editing or backup.

Click **X** to delete a configuration file.

Figure 3 on page 6 shows the File Set Detail page.

Figure 3: The File Set Detail Page

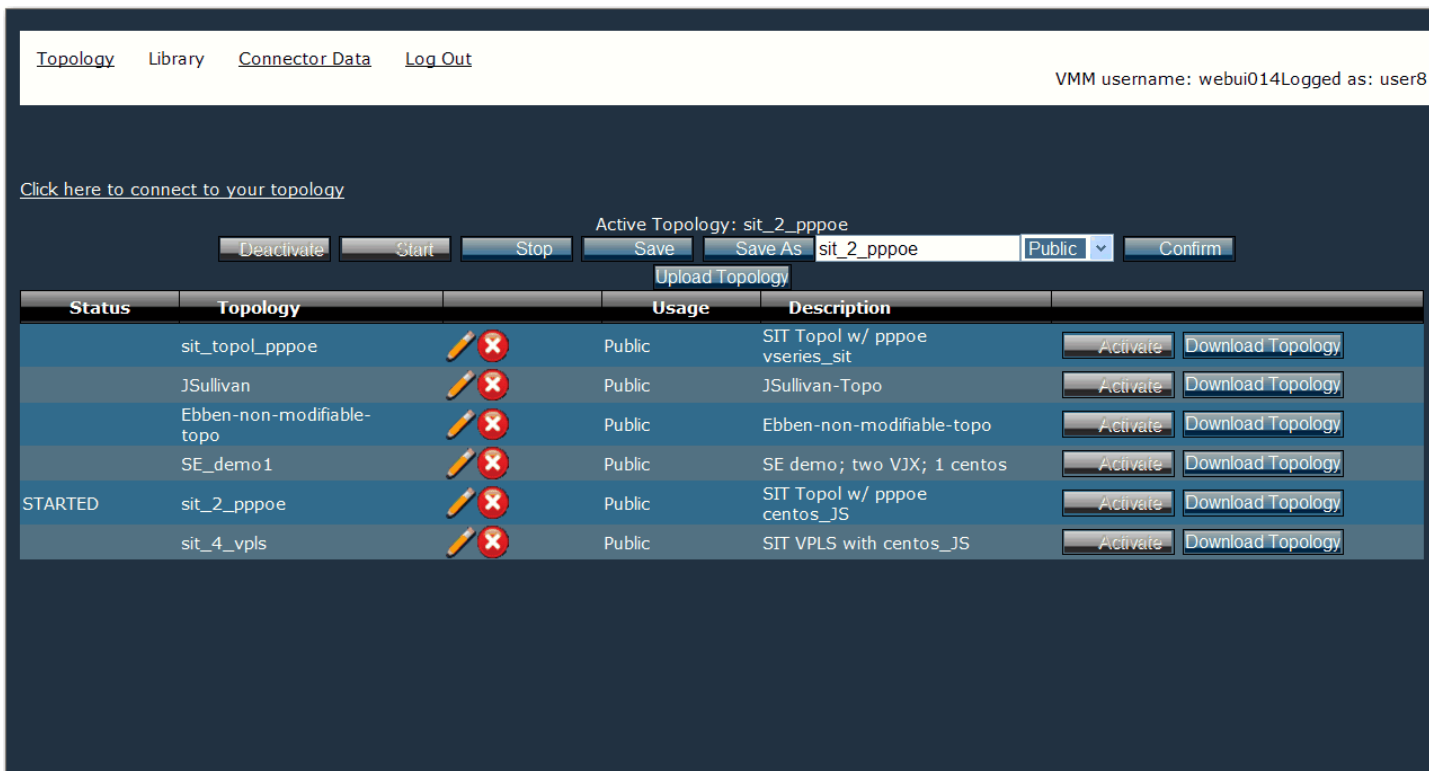


Library Save As Button

Click the Topology **Save As** button to save a copy of the topology to a different library or with a different name.

Figure 4 on page 6 shows the Save As button.

Figure 4 : Save As Button



Topology Upload Page

Use the Topology Upload page to upload a topology from a local directory, as follows:

1. Select the library you want to use in the upload.
2. Enter a description for the topology.
3. Select the file to upload.













Figure 5 on page 7 shows the upload page for uploading topologies from a local directory.

Figure 5: Upload Page

The screenshot displays the 'Topology Upload Page' within a web application. At the top, there are navigation links: [Topology](#), [Library](#), [Connector Data](#), and [Log Out](#). The user is logged in as 'user8' with VMM username 'webui014'. A message 'Saving completed.' is shown. Below it, a link 'Click here to connect to your topology' is present. The main area features a table of topologies and a modal for uploading a new fileset topology.

Active Topology: sit_2_pppoe

Buttons: Deactivate, Start, Stop, Save, Save As, Upload Topology

Status	Topology		Usage	Description		
	sit_topol_pppoe	 	Public	SIT Topol w/ pppoe vseries_sit	Activate	Download Topology
	JSullivan	 	Public	JSullivan-Topo	Activate	Download Topology
	Ebben-non-modifiable-topo	 	Public	Ebben-non-modifiable-topo	Activate	Download Topology
	SE_demo1	 	Public	SE demo; two VJX; 1 centos	Activate	Download Topology
SAVED	sit_2_pppoe	 	Public	SIT Topol w/ pppoe centos_JS	Activate	Download Topology
	sit_4_vpls	 	Public	SIT VPLS with centos_JS	Activate	Download Topology

Upload new fileset topology

Choose library: Public

Description:

Upload: [Browse...](#)

[Upload](#) [Cancel](#)

Library Download Button

Click the **Download** button to save a topology to a local directory.

Figure 6 on page 8 shows the download box for downloading topologies to a local directory.

Figure 6: Download Box



Using the Topology Page

Use the Topology page to review the active topology. The page lists each virtual machine for the active topology. You can view the information to connect to the console port or management Ethernet of each virtual machine.

The following are the functions available from the Topology page:

- Messages — Lists systems news from the Junosphere administrator.
- Poweron Reset — This is the functional equivalent of turning the power off or on for the device. The device will restart as if the system was rebooted but the contents of the virtual machine's virtual disk are retained.
- Rebuild — Restores the original disk image. Resets the selected virtual machine to the state it was in when it was first started. Rebuild will eliminate any changes to the contents of the virtual machine's virtual disk and restart the virtual machine with the original disk. The rebuild only pertains to the restoration of the original disk image. If you configured a Junos OS configuration (for a Junos OS virtual machine), saved that configuration, and your topology.vmm file refers to that configuration, the network device will boot with that preserved configuration.
- VM Name — The names of the virtual machines in the active topology.
- Console — The telnet command to use to reach the console port of each virtual machine.
- Management Ethernet — The IP address of the Management Ethernet port and initial username to use when connecting via SSH.
- OS — Lists the OS of the virtual machine.
- Status — Indicates whether the virtual machine is running.

Figure 7 on page 9 shows the Topology page.

Figure 7: Topology Page

VM Name	Console	Management Ethernet	OS	Status
vm1	telnet 10.233.255.254 1001	root@10.233.255.234		RUNNING
vm2	telnet 10.233.255.254 1002	root@10.233.255.232		RUNNING
vm4	telnet 10.233.255.254 1003	root@10.233.255.238		RUNNING
vm5	telnet 10.233.255.254 1004	root@10.233.255.231		RUNNING
vm7	telnet 10.233.255.254 1005	root@10.233.255.236		RUNNING
vm8	telnet 10.233.255.254 1006	root@10.233.255.244		RUNNING

Connecting to the Network Topology

You can connect to the virtual machines in the network topology to:

- View the status of each virtual machine.
- See details on what images are running.
- Start and stop virtual machines.
- Change virtual machine configurations.

You connect to the virtual network by:

- Establishing an SSL VPN connection to the virtual network.
- Using a program such as telnet, SSH, or vnc to connect to the virtual machines.

To connect to the network topology:

1. On the Topology Page of the Junosphere interface, view the IP address and connection information for the Console port or management Ethernet of the virtual device.
2. With a topology active, on the Library page click **Connect** to go to the Junosphere Access Portal page.

Once the topology is started, you can use the portal URL for the duration of the session. The portal URL might change in a future session.

3. Enter your username and password and click **Sign In**.

The Network Connect page appears.

4. Click the Network Connect Start button.

Network Connect establishes a Secure Access SSL VPN to the internal management Ethernet of the topology. Traffic will be directed only to the local management Ethernet over that tunnel.

5. Connect to the virtual device using an appropriate communications program such as telnet, SSH, or vnc.
6. Log in to the virtual device using the default username and password.
7. If you are connecting to a Junos OS network device, enter **cli** to start using the Junos OS environment.

Just as with a physical Junos OS device, configuration changes are made in edit mode and then committed to implement the changes on the router. To save your changes to the library, click **Save** on the interface's Library menu. The device will reboot with the active configuration.

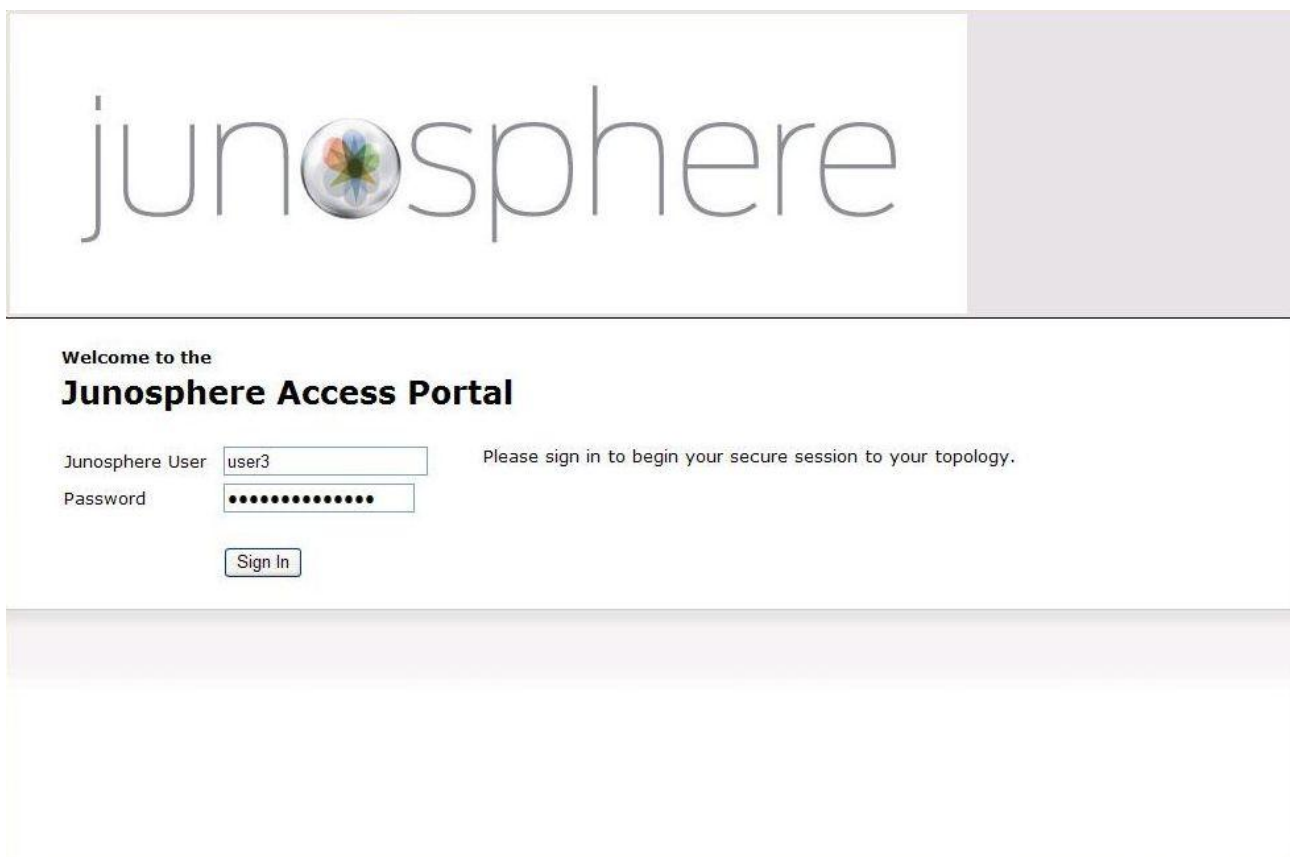
Details on using these pages are specified in the following sections.

The Junosphere (Secure Access) Access Portal Page

Use the Junosphere Access Portal page to log in to the secure access to your virtual topology. Enter the username and password mailed to you by the Junosphere administrator. The Network Connect page displays.

Figure 8 on page 10 shows the Access Portal page.

Figure 8: Junosphere Access Portal



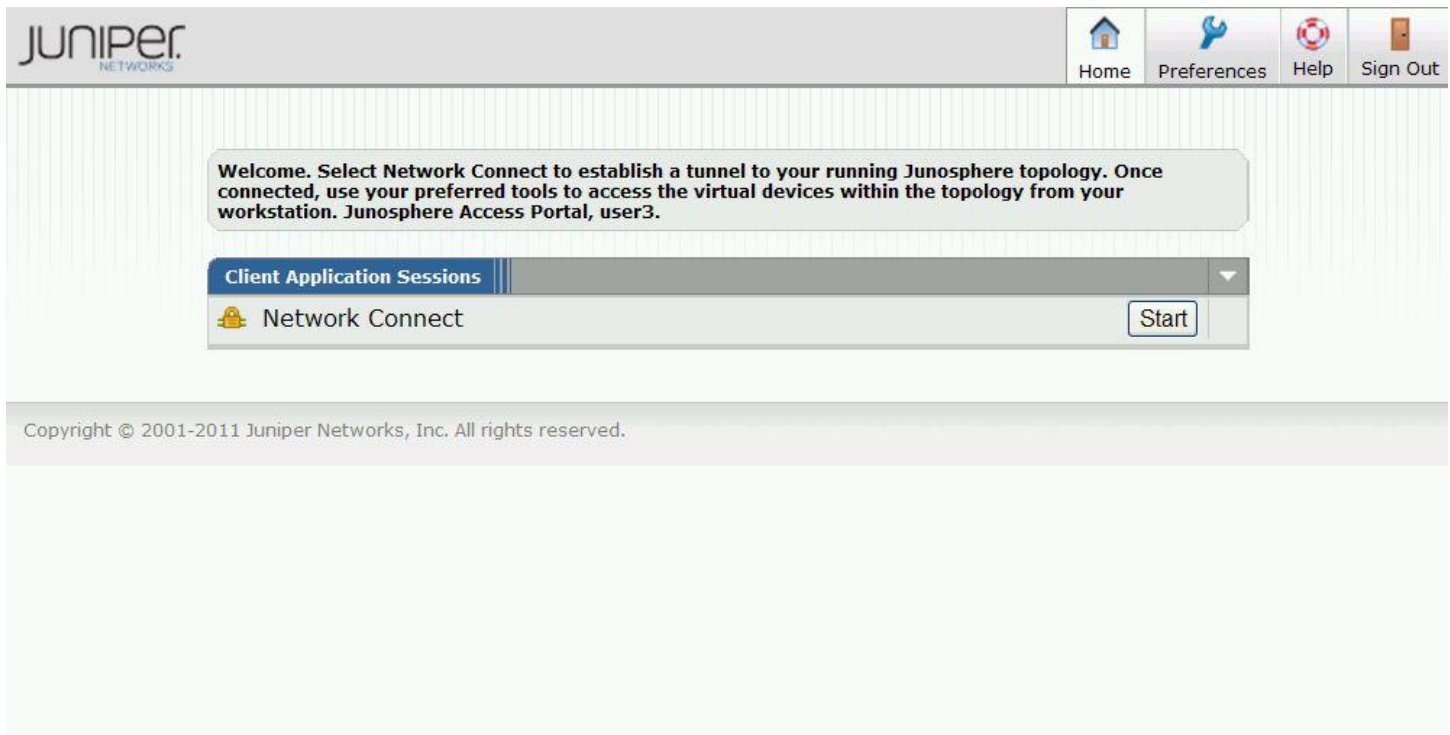
The screenshot shows the Junosphere Access Portal login interface. At the top, the word "junosphere" is displayed in a large, lowercase, sans-serif font, with a small globe icon replacing the letter 'o'. Below this, the text "Welcome to the" is followed by "Junosphere Access Portal" in a bold, black font. The login form consists of two input fields: "Junosphere User" with the text "user3" entered, and "Password" with a masked password represented by a series of dots. To the right of these fields, the text "Please sign in to begin your secure session to your topology." is displayed. Below the input fields is a "Sign In" button. The entire form is set against a light gray background with a subtle gradient.

The Network Connect Page

Click the **Start** button on the Network Connect page to connect to the virtual devices in the network topology. Network Connect establishes a Secure Access SSL VPN to the internal management Ethernet of the topology. Traffic will be directed only to the local management Ethernet over that tunnel. Connect to a virtual device through the tunnel using an appropriate communications programs such as telnet, SSH, or vnc.

Figure 9 on page 11 shows the Network Connect page.

Figure 9: Network Connect Page

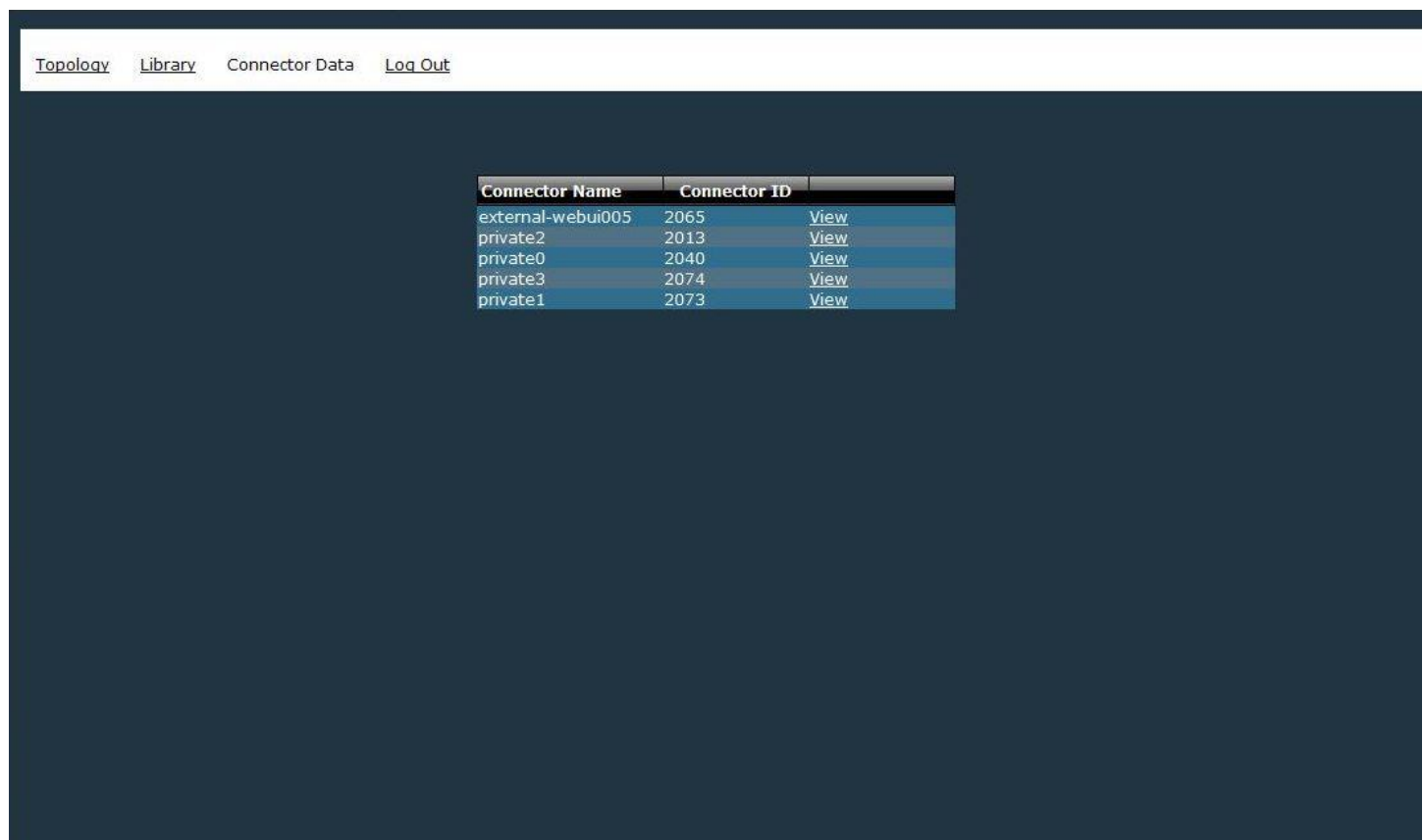


Junosphere Connector Page

The Junosphere Connector page shows the points in the private topology to which you can connect a Junosphere Connector tunnel (and thereby connect an external physical network into the virtual topology). Select a connector to view the details. Click **View** to display the View Connector Page.

Figure 10: Junosphere Connector on page 12 shows the Junosphere Connector page.

Figure 10: Junosphere Connector Page



The screenshot shows a web interface with a dark blue header and a light blue navigation bar. The navigation bar contains links for [Topology](#), [Library](#), [Connector Data](#), and [Log Out](#). The main content area is dark blue and features a table with connector information.

Connector Name	Connector ID	
external-webui005	2065	View
private2	2013	View
private0	2040	View
private3	2074	View
private1	2073	View

View Connector Page

The View Connector page shows details of traffic between a chosen Junosphere connector and a physical device. The page includes the following fields:

- Port — Virtual interface ID on each bridge to which the connector is attached.
- Packets In — The incoming traffic, in packets
- Bytes In — The incoming traffic, in bytes
- Packets Out — The outgoing traffic, in packets
- Bytes Out — The outgoing traffic, in bytes

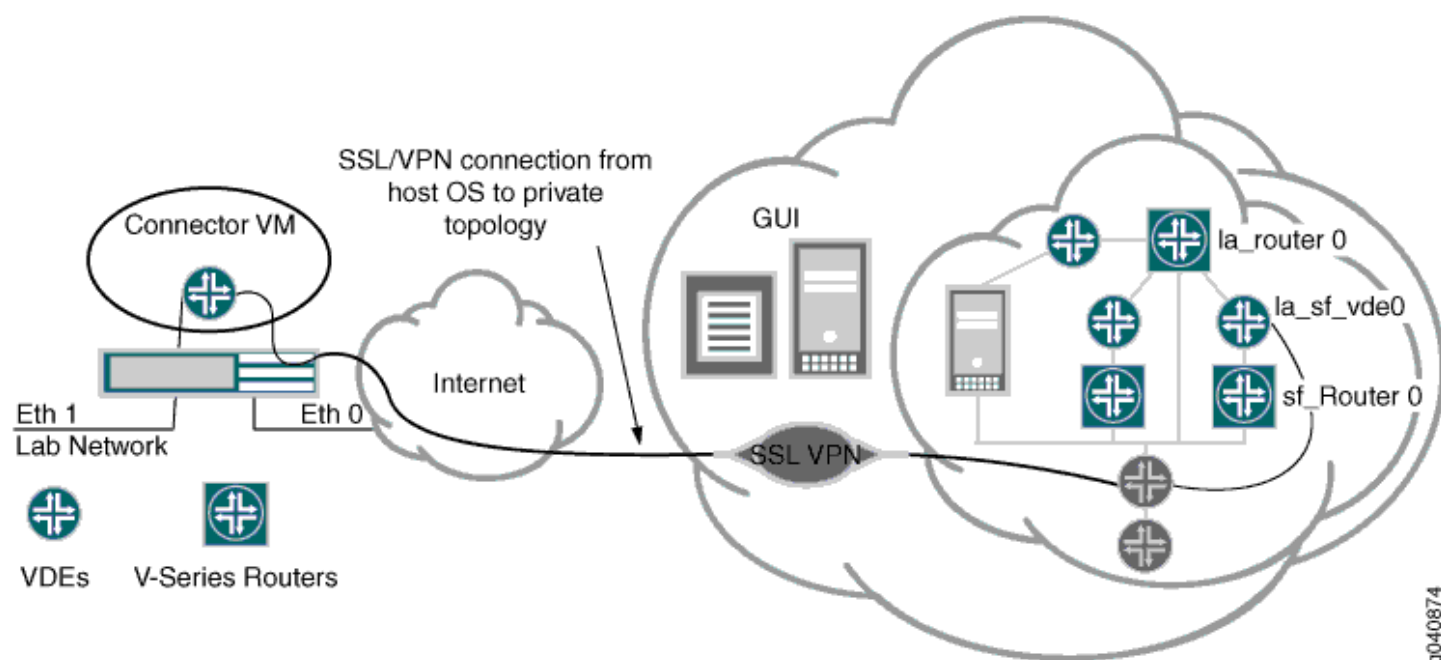
JUNOSPHERE CONNECTOR

Junosphere Connector Overview

The Junosphere Connector runs as a virtual machine connecting a virtual network to a physical network. The Junosphere Connector utilizes Virtual Distributed Ethernet (VDE) switches to connect to physical devices. It creates a VDE switch on a server connected to the physical device, a VDE switch connected to the virtual machine, and bridges the two VDE switches across an SSH:tunnel.

Figure 11 on page 13 shows a physical network connected to a virtual network via two VDE switches across an SSH tunnel. The la_sf_vde0 is a bridge between la_router0 and sfRouter0.

Figure 11: Physical Network Connected to a Virtual Network



The Junosphere Connector supports VMware Player on Linux and Windows.

Hardware Requirements for Linux

The Junosphere Connector requires:

- Linux PC with two Ethernet ports: eth0 and eth1
- Centos 5.4 Linux

Hardware Requirements for Windows

The Junosphere Connector requires:

- Windows PC with two Ethernet ports: eth0 and eth1
- Windows XP or Windows 7

Configuring Your PC

To configure your PC:

1. Configure a server or PC with two Ethernet ports, eth0 and eth1.
2. Configure eth0 to be your management port and eth1 as up but without an IP address.

VMware Requirements

The Junosphere Connector software is a virtual machine running under VMware Player. In order for the Junosphere Connector virtual machine to run correctly, VMware must be configured with Junosphere in mind. By default, VMware Player is configured so that all network traffic traverses the first Ethernet interface no matter how many Ethernet interfaces you assign to a virtual machine. However, the Junosphere Connector must be able to:

- Connect to the Junosphere topology via one Ethernet port.
- Forward VDE network traffic to and from your physical devices via the second Ethernet port.

Because Junosphere Connector requires two Ethernet ports to work correctly, you need to configure VMware Player to use the second Ethernet port.

Installing the VMware Player

The following sections describe to download, install, modify, and run the VMware Player.

Downloading VMware Player

You must be logged in as root in Linux or have admin privileges in Windows.

Download the VMware Player from <http://www.vmware.com/products/player/overview.html>.

Follow the prompts to download the program.

Installing Junosphere Connector on Linux

To install Junosphere connector on Linux:

1. Log in as root.
2. Run the VMware Player bundle.

Customize the command for your player version.

```
[root@skykvm4 VMwarePlayer]# ./VMware-Player-3.1.3-324285.x86_64.bundle
Extracting VMware Installer...done.
```

- a. Enter **no** for the first two prompts.

```
Would you like to check for product updates on startup? [yes]: no
```

```
Would you like to help make VMware software better by sending
anonymous system data and usage statistics to VMware? [yes]: no
```

- b. Press **Enter** to begin.

```
The product is ready to be installed. Press Enter to begin
installation or Ctrl-C to cancel.
```

```
Installing VMware Player Application 3.1.3
```

```
Copying files...
```

```
[#####]
```

```
] 53%
```

Installing Junosphere Connector on Windows

When the software download is saved, the Download Complete screen appears with the Run button. To install Junosphere Connector on Windows:

1. Click **Run** to display the VMware Player Setup installation wizard.

The installation wizard appears.



2. Click **Next** to run the installation wizard.

When the wizard completes, it prompts you to restart your PC.

Configuring VMware Player to Use the Second Ethernet Port for Linux

To stop the process that is running on eth0 and get it running on eth1:

1. View the vmnet-bridge processes on your Linux PC.

```
ps aux | grep vmnet-bridge
```

```
root      4138  0.0  0.0  59292   504 ?        Ss   13:08   0:00
/usr/bin/vmnet-bridge -s 14 -d /var/run/vmnet-bridge-0.pid -n 0
root      4211  0.0  0.0   61164   736 pts/7    S+   13:09   0:00 grep bridge
```

2. Stop the vmnet-bridge process so that you can start a new one:

```
kill -9 process-id
```

```
kill -9 4138
```

3. Start a new vmnet-bridge process that uses eth1, the second Ethernet port:

```
vmnet-bridge -n 0 -i eth1 -d /var/run/vmnet.pid
```

Configuring VMware Player to Use the Second Ethernet Port for Windows

To stop the process that is running on eth0 and get it running on eth1:

1. Start the Windows command line:

```
Start ->Run -> cmd
```

2. Change directories (cd) to the directory with the VMware Player installation files (usually C:\Program Files\vmplayer).
3. Run the installation file with the /e .\vmplayer arguments.

The .exe installation file may vary from the example below.

```
VMware-player-3.1.3-324285.exe /e .\vmplayer
```

4. In the vmplayer subdirectory, find the network.cab file.

```
cd vmplayer.  
dir n*
```

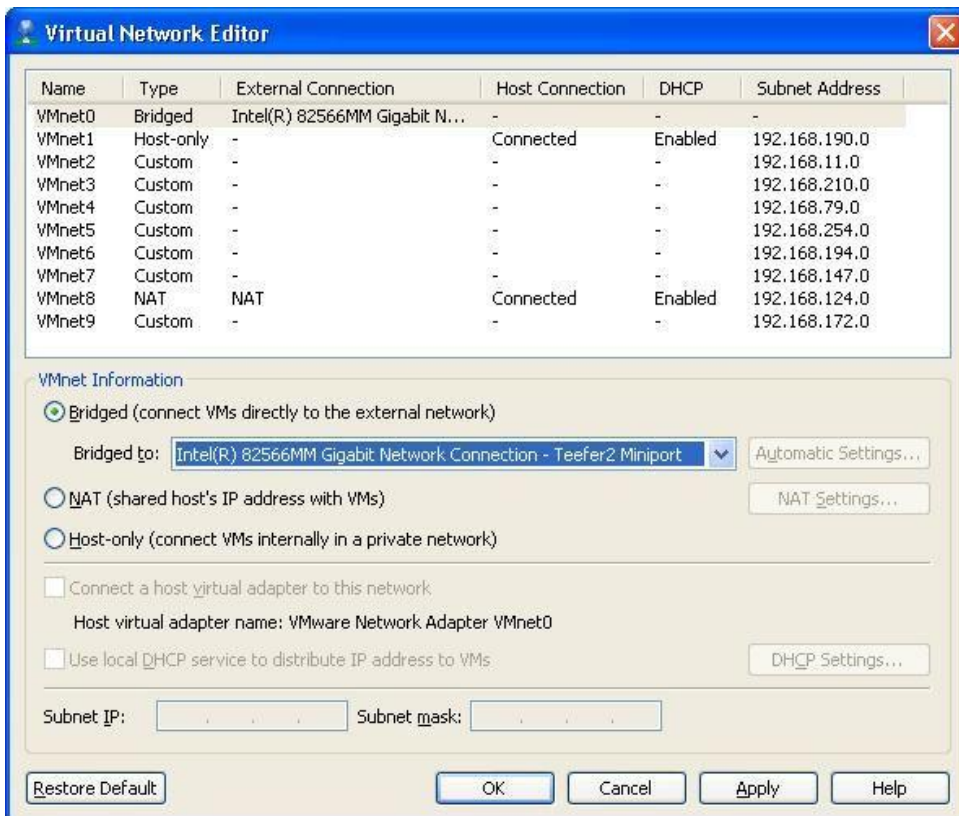
5. Extract the network.cab file.

How you extract the file depends on the Windows version and the extraction tools that you have available.

6. From the extracted files, copy vmnetcfg.exe to the directory where VMware Player was installed (usually c:/Program Files/VMWare/VMware Player).
7. Run Windows Explorer and navigate to the c:/Program Files/VMWare/VMware Player directory.
8. Run vmnetcfg.exe by double-clicking the .exe file.

The Virtual Network Editor screen appears. Figure 12 on page 16 shows the Virtual Network Editor.

Figure 12 : Virtual Network Editor



9. Select **VMnet0**.
10. Select **Bridged** to connect virtual machines directly to the external network.
11. Select the physical Ethernet port next to **Bridged to:**.
12. Click **Apply**.
13. Click **OK**.

Starting VMPlayer on Linux

To start VMPlayer on Linux:

1. Set up your display according to your shell.

For example, for the Bash shell, enter:

```
export DISPLAY=crusher:0
```

2. Launch the VM Player.
 - a. Log in as root in a terminal window.
 - b. Enter **vmplayer &**.

```
vmplayer &
```

The Welcome to the VMPlayer window appears.

Starting VMPlayer in Windows

To start VMPlayer in Windows:

1. Select **Start > All Programs > VMware > VMware Player**.

Activating the Junosphere Topology

Before you can start Junosphere Connector, you must have the active topology running as follows:

1. Run the topology for the VDE you want to access:
 - a. Sign in to the user interface.
 - b. From the Library page, activate and start the topology you want to access.
 - c. Review the VDE information:
 - i. Display the Junosphere Connector page to show a list of VDEs for the active topology.
 - ii. Note the VDE to which you want to connect.
2. Run a Secure Access session.
 - a. With a topology active, on the Library page click **Connect** to go to the Junosphere Access Portal page.
 - b. Enter your username and password and click **Sign In..**
The Network Connect page appears.
 - c. Click the Start button to launch the Secure Access SSL VPN and connect to your topology.

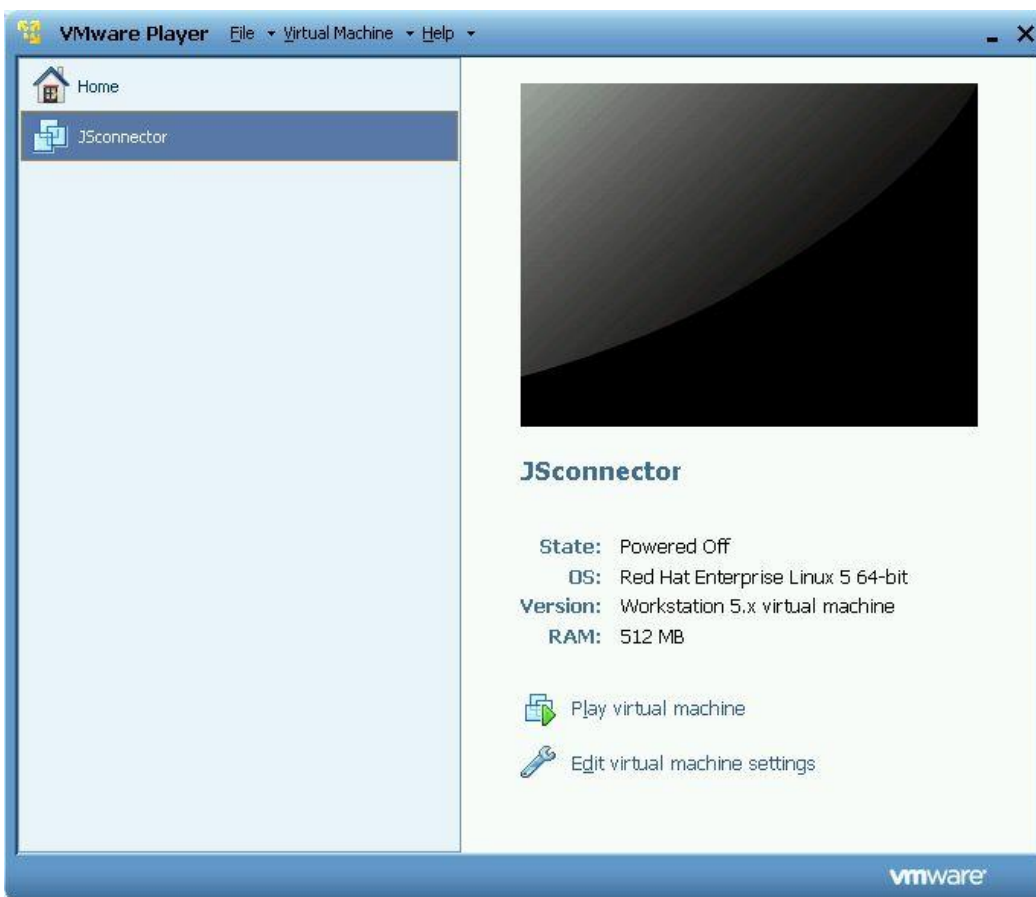
Configuring and Starting Junosphere Connector

To configure and start Junosphere Connector:

1. Prepare the Junosphere Connector file.
 - a. Download the Junosphere Connector file from <http://www.juniper.net/customers/support/?jsconnector>.
 - b. Extract the .zip file to a directory where you can access the Junosphere Connector .vmx file.
2. Open the Junosphere Connector .vmx file in VMware Player.
 - a. Navigate to the Junosphere Connector .vmx file.
 - b. Select the Junosphere Connector .vmx file and click Open.

The JSconnector Virtual Machine screen appears. Figure 13 on page 18 shows the JSconnector Virtual Machine.

Figure 13: JSconnector Virtual Machine



3. Click **Edit virtual machine settings**.
 - a. Change the Network Adapter from Bridged to NAT.
 - b. Set Network Adapter2 to Bridged.
 - c. Save

4. Click **Play virtual machine**.
A one-time pop-up window about keyboard appears.
 - a. Click **OK**.
A pop-up window about VMware tools appears.
 - b. Click **Remind Me Later**.
Wait for the Junosphere Connector VM to boot.
5. If needed, press **Control+ALT** to free the mouse.
6. Perform the initial network setup.
 - a. Scroll to Configure Network.
 - b. Enter **y** to use DHCP.
 - c. Enter **n** to not use proxy.
 - d. Log out.

Using Junosphere Connector

To use Junosphere Connector:

1. With an active topology running and the Junosphere Connector virtual machine booted from prior steps, select the Junosphere Connector Virtual Machine terminal screen.
2. Log in to the terminal window as user=hconnect; password=hconnect.

```
Last login: Thu Mar 10 18:19:01 2011
Welcome to the Junosphere Connector virtual appliance. To get started, type:
/vmm/bin/hconnect -c <customer name> -i <bridge to connect to>
```

3. Locate the literal command you need to enter on the Junosphere Connector View page for your active technology.
4. Copy and paste the command from the Junosphere Connector View page or type **/vmm/bin/hconnect -u hconnect -b privateX -s junosphere.net** (where *privateX* is the name of your VDE) and press **Enter**.

```
[hconnect@localhost ~]$ hconnect -u hconnect -b private0 -s junosphere.net
Junosphere Connector Version: 1.1194-3
Checking connection to 10.233.255.254      [ok]
Starting Junosphere config connecting to 10.233.255.254
This command does not return. Ctrl-C to terminate the Hybridge connection.
The stats of the Hybridge connection will be displayed every 10 seconds until
the connection is terminated
-----
date: Mon Apr 11 19:37:50 2011
-----
Port 0001: Local Hybridge connection
Port 0002: Remote Hybridge connection
Port 0001 untagged_vlan=0000 QnQ,Strict=0000,0 ACTIVE - Unnamed Allocatable
  IN:  pkts      27      bytes      2358
  OUT:  pkts      20      bytes      1904
Port 0002 untagged_vlan=0000 QnQ,Strict=0000,0 ACTIVE - Unnamed Allocatable
  IN:  pkts      20      bytes      1904
  OUT:  pkts      27      bytes      2358
```

Connecting Your LAN

To connect your LAN to eth1:

1. Connect a cable to eth1.
2. Connect the other end to a switch.
3. Connect your other devices to that switch.

Packets from your VDE in your virtual topology will now go to your switch and then to your hardware equipment.

Configuring VmWare ESX to Work with the Image.

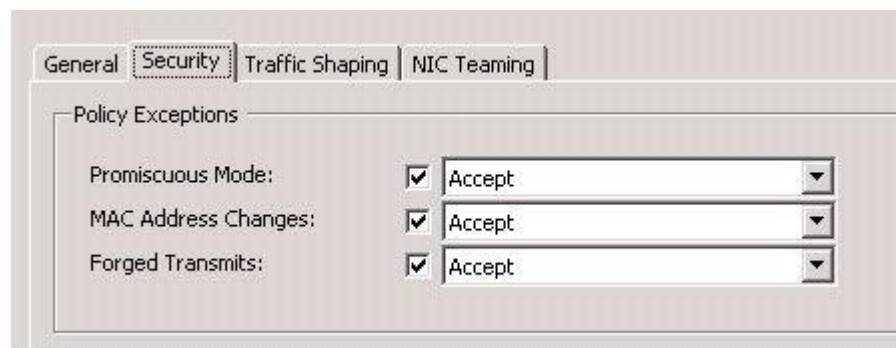
ESX has a security feature that by default rejects any promiscuous mode connections to a switch. Junosphere Connector requires a promiscuous connection to allow all packets coming from the customer side to be tunneled into the virtual switch chosen for your Junosphere topology.

The virtual switch that you connect to the port with the customer-side LAN traffic destined for the cloud must be set to allow promiscuous mode traffic.

To allow promiscuous mode traffic:

1. Connect to your vSphere client.
2. Navigate to the host on which your port group resides.
3. Access the properties of the virtual switch to which the port group is assigned.
4. Edit the properties of the port group.
 - a. Choose the security tab.
 - b. Select accept from the promiscuous drop-down box and click **Accept**.

You will now be able to use the Junosphere Connector. The following image shows the promiscuous drop-down box.



Index

- #, comments in configuration statements, xi
- [], in configuration statements, xi
- | (pipe), in descriptions, x
- < >, in syntax, x
- Access Portal page, 9, 10
- active topology, 8
- brackets, angle, in descriptions, x
- brackets, square, in configuration statements, xi
- bridging
 - to the external network, 17
 - VDE switches, 13
 - vmnet, 15
- Case Management tool, xii
- Centos 5.4 Linux, 13
- CLI, access, 10
- comments, in configuration statements, xi
- committing
 - configuration changes, 10
- configuration
 - changing, 9
 - committing changes, 10
 - deactivating, 5
 - deletion, 5
 - Ethernet port, 15, 16
 - for virtual machines, 3
 - renaming, 5
 - saving, 4
 - VMware Player, 14, 16
- connecting
 - hconnect, 19
 - to Access Portal login page, 3
 - to LAN, 20
 - to physical network, 11
 - to the virtual machines, 1, 3, 9
- console port, connection, 8
- conventions, text and syntax, x
- customer support, xi
- Customer Support Center, xi
- customer support, contacting JTAC, xi
- deactivating, configuration, 5
- DHCP, 19
- disk image, rebuild, 8
- documentation, xi
- documentation, comments on, xi
- downloading, topology, 8
- End User License Agreement, 1
- ESX switch security, 20
- eth0, as management port, 14
- eth1, configuration, 15
- Ethernet port
 - changing default, 14
 - configuration, 15, 16
- file set
 - details, 5
 - edit, 3
 - installation, 4
- font conventions, x
- hardware
 - connecting to, 20
 - requirements, 13
- hconnect, 19
- icons defined, notice, x
- image
 - rebuild, 8
- install command, configuration, 4
- installation
 - wizard, VMware Player, 15
- JTAC, xii

Juniper Networks Community Forum, xii

Junos OS environment

- CLI, 10

Junosphere Connector

- configuration, 18

- defined, 13

- installation, 14

- requirements, 14

- using, 19

Junosphere Connector page, 11

Junosphere, overview, 1

Knowledge Base, xi

LAN, connecting to, 20

library

- of topologies, 2

- topology file set, 3

Linux

- installation on, 14

logging in, 1, 2

management Ethernet, and VPN, 10

management port, 8, 14

manuals, comments on, xi

Network Connect page, 9, 11

network setup, initial, 19

network.cab file, 16

notice icons defined, x

physical network, connector, 11

portal URL, duration, 9

power off or on, 8

promiscuous mode, 20

proxy, 19

rebuild, original disk image, 8

renaming

- configuration, 5

- topology, 6

saving

- configuration, 4

- configuration changes, 5

- topology, 3

secure access, 10

SSH

- connection, 8

SSH tunnel, 13

SSL VPN connection, 1, 9, 11

starting, VMware Player, 17

stopping, topology, 3

support, technical, technical support, xi

switching

- bridge, 13

- Virtual Distributed Ethernet, 13

syntax conventions, x

technical bulletins, xi

technical support, contacting JTAC, xi

telnet, connection, 8

topology

- active, 8

- downloading, 8

- edit file set, 3

- saving, 3

- starting, 2

- upload, 7

topology.vmm file, 3

traffic details

- with physical network, 12

upload, topology, 7

Virtual Distributed Ethernet (VDE), 13

virtual interface port, 12

virtual machine

- configuration, 3

- connection, 8, 9

- status, 8

Virtual Network Editor, 16

vmnet bridge, processes, 15

vmnetcfg.exe, 16

VMware Player

configuration, 14, 16

login, 14

starting, 17

VPN connection, 1, 9

vSphere client, 20

Windows, installation on, 15