

vMX

vMX Getting Started Guide for KVM

Published 2020-09-21

Juniper Networks, Inc. 1133 Innovation Way Sunnyvale, California 94089 USA 408-745-2000 www.juniper.net

Juniper Networks, the Juniper Networks logo, Juniper, and Junos are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, 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.

vMX vMX Getting Started Guide for KVM Copyright © 2020 Juniper Networks, Inc. All rights reserved.

The information in this document is current as of the date on the title page.

YEAR 2000 NOTICE

Juniper Networks hardware and software products are Year 2000 compliant. Junos OS has no known time-related limitations through the year 2038. However, the NTP application is known to have some difficulty in the year 2036.

END USER LICENSE AGREEMENT

The Juniper Networks product that is the subject of this technical documentation consists of (or is intended for use with) Juniper Networks software. Use of such software is subject to the terms and conditions of the End User License Agreement ("EULA") posted at https://support.juniper.net/support/eula/. By downloading, installing or using such software, you agree to the terms and conditions of that EULA.

Table of Contents

1

About the Documentation | viii Documentation and Release Notes | viii Documentation Conventions | viii Documentation Feedback | xi Requesting Technical Support | xi Self-Help Online Tools and Resources | xii Creating a Service Request with JTAC | xii vMX Overview vMX Overview | 14 Benefits and Uses of vMX Routers | 14 Automation for vMX Routers | 15 Architecture of a vMX Instance | 15 Traffic Flow in a vMX Router | 18 Virtual Network Interfaces for vMX | 19 Paravirtualization | 20 PCI Passthrough with SR-IOV | 20 Installing and Deploying vMX on KVM Minimum Hardware and Software Requirements | 23 vMX Package Contents | 28 Installing vMX on KVM | 30 Preparing the Ubuntu Host to Install vMX | 30 Upgrading the Kernel | 32 Upgrading to libvirt 1.2.19 | 33 Updating Drivers for the X710 NIC | 34

```
Install the Other Required Packages | 35
   Preparing the Red Hat Enterprise Linux Host to Install vMX | 35
       Preparing the Red Hat Enterprise Linux 7.3 Host to Install vMX | 35
       Preparing the Red Hat Enterprise Linux 7.2 Host to Install vMX | 39
   Preparing the CentOS Host to Install vMX | 42
   Installing vMX for Different Use Cases | 45
       Installing vMX for Lab Simulation | 49
       Installing vMX for Low-Bandwidth Applications | 51
       Installing vMX for High-Bandwidth Applications | 53
       Installing vMX with Dual Routing Engines | 55
       Installing vMX with Mixed WAN Interfaces | 59
Deploying and Managing vMX | 61
   Specifying vMX Configuration File Parameters | 62
       Configuring the Host | 63
       Configuring the VCP VM | 63
       Configuring the VFP VM | 65
       Configuring Interfaces | 67
   Connecting to VMs | 68
       Logging In to VCP | 68
       Logging In to VFP | 69
   Managing vMX | 70
       Deploying vMX | 70
       Managing vMX Deployments | 71
       Specifying the Temporary File Directory | 72
       Specifying the Environment File | 72
       Configuring Logging Options for vMX | 72
       Connecting to Console Port for the VMs | 73
       Getting Help for the Script Options | 73
   Binding virtio Devices | 73
       Setting Up the Device Bindings | 75
       Creating Device Bindings | 77
       Deleting Device Bindings | 77
       Verifying Device Bindings | 78
```

Installing Nested vMX VMs | 79

Overview of the Nested VM Model | 79

Nested VM with Virtio Interfaces | 79

Nested VM with SR-IOV Interfaces | 80

System Requirements for Nested VM Model | 81

vMX Limitations with the Nested VM Model | 81

Hardware and Software Requirements for Nested vMX VMs | 82

Installing and Launching the Nested vMX VM on KVM | 83

Preparing the Ubuntu Host to Install the Nested vMX VM | 83

Loading the Modified IXGBE Driver | 84

Launching a Nested vMX Instance | 85

Connecting to the VFP Console Port | 88

Connecting to the VCP | 88

Example: Enabling SR-IOV on vMX Instances on KVM | 89

Procedure for Identifying PCI-Addresses and Kernel Name for the NIC | 90

Download and Install the Latest Driver Software from Intel | 91

Prepare NIC to Use SR-IOV in System Mode | 92

Setting SR-IOV at Boot-Time | 93

Verify sriov_numvfs Settings | 93

3

Changing the Number of sriov_numvfs | 95

Updating the VMX Configuration File (vmx.conf) Parameters | 96

Changes Required for Using Intel ixgbe Driver | 99

Configuring Modified and Unmodified Drivers

Modified and Unmodified i40e Driver | 101

Understanding the Differences between Modified and Unmodified i40e Driver | 101

Deploying vMX with Unmodified i40e Driver | 102

Moving from Modified i40e Driver to Unmodified i40e Driver | 105

Moving from Unmodified i40e Driver to Modified i40e Driver | 106

Modified and Unmodified IXGBE Driver | 107

Understanding the Differences between Modified and Unmodified IXGBE Driver | 107

Deploying vMX with Unmodified IXGBE Driver | 108

Moving from Modified IXGBE Driver to Unmodified IXGBE Driver | 111

```
Moving from Unmodified IXGBE Driver to Modified IXGBE Driver | 112
Understanding the Features Supported on Modified and Unmodified Drivers | 113
Configuring vMX Chassis-Level Features
Configuring the Number of Active Ports on vMX | 117
Naming the Interfaces | 117
Configuring the Media MTU | 118
Enabling Performance Mode or Lite Mode | 119
Tuning Performance Mode | 121
lite-mode | 122
performance-mode | 124
Class of Service for vMX
CoS on vMX Overview | 127
CoS Features and Limitations on vMX | 129
   Weighted Round-Robin of Subscriber Traffic on a Port Limitations | 130
Configuring Four-Level Hierarchical Scheduling on vMX | 131
Packet Loss Priority and Drop Profiles on vMX | 132
   Limitations | 133
Managing Congestion Using Drop Profiles and Packet Loss Priorities on vMX | 133
   Configuring Drop Profiles | 134
   Configuring Schedulers with Drop Profiles | 135
Configuring Hierarchical CoS on vMX | 136
   Enabling Flexible Queuing | 136
   Mapping Forwarding Classes to Queues on vMX | 136
   Configuring Traffic Control Profiles for vMX | 136
   Configuring Schedulers on vMX | 137
Example: Configuring Hierarchical CoS on vMX | 138
Bypassing the Queuing Chip | 143
```

6

Troubleshooting vMX

Verifying Whether VMs Are Running | 146

Viewing CPU Information | 146

Viewing VFP Statistics | 147

Viewing VFP Log Files | 149

Troubleshooting VFP and VCP Connection Establishment | 150

Verifying BIOS Settings for SR-IOV | 151

About the Documentation

IN THIS SECTION

- Documentation and Release Notes | viii
- Documentation Conventions | viii
- Documentation Feedback | xi
- Requesting Technical Support | xi

Use this guide to install the virtual MX router in the KVM environment. This guide also includes basic vMX configuration and management procedures.

After completing the installation and basic configuration procedures covered in this guide, refer to the Junos OS documentation for information about further software configuration on the vMX router.

Documentation and 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 https://www.juniper.net/documentation/.

If the information in the latest release notes differs from the information in the documentation, follow the product Release Notes.

Juniper Networks Books publishes books by Juniper Networks engineers and subject matter experts. These books go beyond the technical documentation to explore the nuances of network architecture, deployment, and administration. The current list can be viewed at https://www.juniper.net/books.

Documentation Conventions

Table 1 on page ix defines notice icons used in this guide.

Table 1: Notice Icons

Icon	Meaning	Description
i	Informational note	Indicates important features or instructions.
<u>^</u>	Caution	Indicates a situation that might result in loss of data or hardware damage.
4	Warning	Alerts you to the risk of personal injury or death.
*	Laser warning	Alerts you to the risk of personal injury from a laser.
	Tip	Indicates helpful information.
	Best practice	Alerts you to a recommended use or implementation.

Table 2 on page ix defines the text and syntax conventions used in this guide.

Table 2: Text and Syntax Conventions

Convention	Description	Examples
Bold text like this	Represents text that you type.	To enter configuration mode, type the configure command: user@host> configure
Fixed-width text like this	Represents output that appears on the terminal screen.	user@host> show chassis alarms No alarms currently active
Italic text like this	 Introduces or emphasizes important new terms. Identifies guide names. Identifies RFC and Internet draft titles. 	 A policy term is a named structure that defines match conditions and actions. Junos OS CLI User Guide RFC 1997, BGP Communities Attribute

Table 2: Text and Syntax Conventions (continued)

Convention	Description	Examples
Italic text like this	Represents variables (options for which you substitute a value) in commands or configuration statements.	Configure the machine's domain name: [edit] root@# set system domain-name domain-name
Text like this	Represents names of configuration statements, commands, files, and directories; configuration hierarchy levels; or labels on routing platform components.	 To configure a stub area, include the stub statement at the [edit protocols ospf area area-id] hierarchy level. The console port is labeled CONSOLE.
< > (angle brackets)	Encloses optional keywords or variables.	stub <default-metric <i="">metric>;</default-metric>
(pipe symbol)	Indicates a choice between the mutually exclusive keywords or variables on either side of the symbol. The set of choices is often enclosed in parentheses for clarity.	broadcast multicast (string1 string2 string3)
# (pound sign)	Indicates a comment specified on the same line as the configuration statement to which it applies.	rsvp { # Required for dynamic MPLS only
[] (square brackets)	Encloses a variable for which you can substitute one or more values.	community name members [community-ids]
Indention and braces ({})	Identifies a level in the configuration hierarchy.	[edit] routing-options { static {
; (semicolon)	Identifies a leaf statement at a configuration hierarchy level.	route default { nexthop address; retain; } }

GUI Conventions

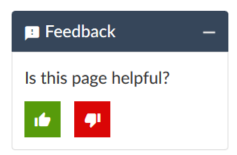
Table 2: Text and Syntax Conventions (continued)

Convention	Description	Examples
Bold text like this	Represents graphical user interface (GUI) items you click or select.	 In the Logical Interfaces box, select All Interfaces. To cancel the configuration, click Cancel.
> (bold right angle bracket)	Separates levels in a hierarchy of menu selections.	In the configuration editor hierarchy, select Protocols>Ospf .

Documentation Feedback

We encourage you to provide feedback so that we can improve our documentation. You can use either of the following methods:

 Online feedback system—Click TechLibrary Feedback, on the lower right of any page on the Juniper Networks TechLibrary site, and do one of the following:



- Click the thumbs-up icon if the information on the page was helpful to you.
- Click the thumbs-down icon if the information on the page was not helpful to you or if you have suggestions for improvement, and use the pop-up form to provide feedback.
- E-mail—Send your comments to techpubs-comments@juniper.net. Include the document or topic name, URL or page number, and software 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 Juniper Care or Partner Support Services support contract, or are

covered under warranty, and need post-sales 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 https://www.juniper.net/us/en/local/pdf/resource-guides/7100059-en.pdf.
- Product warranties—For product warranty information, visit https://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: https://www.juniper.net/customers/support/
- Search for known bugs: https://prsearch.juniper.net/
- Find product documentation: https://www.juniper.net/documentation/
- Find solutions and answer questions using our Knowledge Base: https://kb.juniper.net/
- Download the latest versions of software and review release notes: https://www.juniper.net/customers/csc/software/
- Search technical bulletins for relevant hardware and software notifications: https://kb.juniper.net/InfoCenter/
- Join and participate in the Juniper Networks Community Forum: https://www.juniper.net/company/communities/
- Create a service request online: https://myjuniper.juniper.net

To verify service entitlement by product serial number, use our Serial Number Entitlement (SNE) Tool: https://entitlementsearch.juniper.net/entitlementsearch/

Creating a Service Request with JTAC

You can create a service request with JTAC on the Web or by telephone.

- Visit https://myjuniper.juniper.net.
- 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, see https://support.juniper.net/support/requesting-support/.



vMX Overview

vMX Overview | 14

Virtual Network Interfaces for vMX | 19

vMX Overview

The vMX router is a virtual version of the MX Series 3D Universal Edge Router. Like the MX Series router, the vMX router runs the Junos operating system (Junos OS) and supports Junos OS packet handling and forwarding modeled after the Trio chipset. Configuration and management of vMX routers are the same as for physical MX Series routers, allowing you to add the vMX router to a network without having to update your operations support systems (OSS).

You install vMX software components on an industry-standard x86 server running a hypervisor, either the kernel-based virtual machine (KVM) hypervisor or the VMware ESXi hypervisor.

For servers running the KVM hypervisor, you also run the Linux operating system and applicable third-party software. vMX software components come in one software package that you install by running an orchestration script included with the package. The orchestration script uses a configuration file that you customize for your vMX deployment. You can install multiple vMX instances on one server.

For servers running the ESXi hypervisor, you run the applicable third-party software.

Some Junos OS software features require a license to activate the feature. To understand more about vMX Licenses, see, vMX Licenses for KVM and VMware. Please refer to the Licensing Guide for general information about License Management. Please refer to the product Data Sheets for further details, or contact your Juniper Account Team or Juniper Partner.

Benefits and Uses of vMX Routers

You can use virtual devices to lower your capital expenditure and operating costs, sometimes through automating network operations. Even without automation, use of the vMX application on standard x86 servers enables you to:

- Quickly introduce new services
- More easily deliver customized and personalized services to customers
- Scale operations to push IP services closer to customers or to manage network growth when growth forecasts are low or uncertain
- Quickly expand service offerings into new sites

A well designed automation strategy decreases costs as well as increasing network efficiency. By automating network tasks with the vMX router, you can:

- Simplify network operations
- Quickly deploy new vMX instances

- Efficiently install a default Junos OS configuration on all or selected vMX instances
- Quickly reconfigure existing vMX routers

You can deploy the vMX router to meet some specific network edge requirements, such as:

- Network simulation
- Terminate broadband subscribers with a virtual broadband network gateway (vBNG)
- Temporary deployment until a physical MX Series router is available

Automation for vMX Routers

Automating network tasks simplifies network configuration, provisioning, and maintenance. Because the vMX software uses the same Junos OS software as MX Series routers and other Juniper Networks routing devices, vMX supports the same automation tools as Junos OS. In addition, you can use standard automation tools to deploy the vMX, as you do other virtualized software.

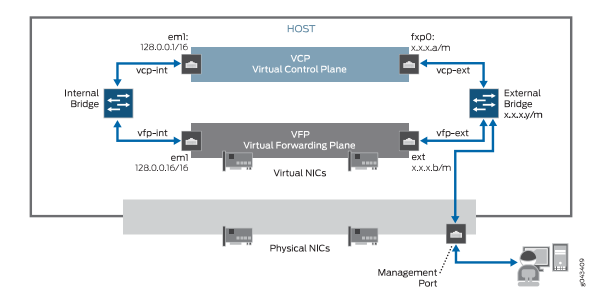
Architecture of a vMX Instance

The vMX architecture is organized in layers:

- The vMX router at the top layer
- Third-party software and the hypervisor in the middle layer
 - Linux, third-party software, and the KVM hypervisor in the middle layer in Junos OS Release 15.1F3 or earlier releases. In Junos OS Release 15.1F3 and earlier releases, the host contains the Linux operating system, applicable third-party software, and the hypervisor
- The x86 server in the physical layer at the bottom

Figure 1 on page 16 illustrates the architecture of a single vMX instance inside a server. Understanding this architecture can help you plan your vMX configuration.

Figure 1: vMX Instance in a Server



The physical layer of the server contains the physical NICs, CPUs, memory, and Ethernet management port. The host contains applicable third-party software and the hypervisor.

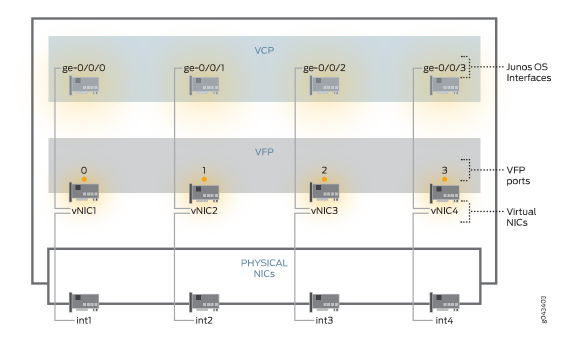
Supported in Junos OS Release 15.1F3 and earlier releases, the host contains the Linux operating system, applicable third-party software, and the hypervisor.

The vMX instance contains two separate virtual machines (VMs), one for the virtual forwarding plane (VFP) and one for the virtual control plane (VCP). The VFP VM runs the virtual Trio forwarding plane software and the VCP VM runs Junos OS.

The hypervisor presents the physical NIC to the VFP VM as a virtual NIC. Each virtual NIC maps to a vMX interface. Figure 2 on page 17 illustrates the mapping.

The orchestration script maps each virtual NIC to a vMX interface that you specify in the configuration file. After you run the orchestration script and the vMX instance is created, you use the Junos OS CLI to configure these vMX interfaces in the VCP (supported in Junos OS Release 15.1F3 or earlier releases).

Figure 2: NIC Mapping



After the vMX instance is created, you use the Junos OS CLI to configure these vMX interfaces in the VCP. The vMX router supports the following types of interface names:

- Gigabit Ethernet (ge)
- 10-Gigabit Ethernet (xe)
- 100-Gigabit Ethernet (et)

NOTE: vMX interfaces configured with the Junos OS CLI and the underlying physical NIC on the server are independent of each other in terms of interface type (for example, ge-0/0/0 can get mapped to a 10-Gigabit NIC).

The VCP VM and VFP VM require Layer 2 connectivity to communicate with each other. An *internal* bridge that is local to the server for each vMX instance enables this communication.

The VCP VM and VFP VM also require Layer 2 connectivity to communicate with the Ethernet management port on the server. You must specify virtual Ethernet interfaces with unique IP addresses and MAC addresses for both the VFP and VCP to set up an *external* bridge for a vMX instance. Ethernet management traffic for all vMX instances enters the server through the Ethernet management port.

The way network traffic passes from the physical NIC to the virtual NIC depends on the virtualization technique that you configure.

vMX can be configured to run in two modes depending on the use case:

- Lite mode—Needs fewer resources in terms of CPU and memory to run at lower bandwidth.
- Performance mode—Needs higher resources in terms of CPU and memory to run at higher bandwidth.

NOTE: Performance mode is the default mode.

Traffic Flow in a vMX Router

The x86 server architecture consists of multiple sockets and multiple cores within a socket. Each socket also has memory that is used to store packets during I/O transfers from the NIC to the host. To efficiently read packets from memory, guest applications and associated peripherals (such as the NIC) should reside within a single socket. A penalty is associated with spanning CPU sockets for memory accesses, which might result in non-deterministic performance.

The VFP consists of the following functional components:

- Receive thread (RX): RX moves packets from the NIC to the VFP. It performs preclassification to ensure
 host-bound packets receive priority.
- Worker thread: The Worker performs lookup and tasks associated with packet manipulation and processing. It is the equivalent of the lookup ASIC on the physical MX Series router.
- Transmit thread (TX): TX moves packets from the Worker to the physical NIC.

The RX and TX components are assigned to the same core (I/O core). If there are enough cores available for the VFP, the QoS scheduler can be allocated separate cores. If there are not enough cores available, the QoS scheduler shares the TX core.

TX has a QoS scheduler that can prioritize packets across several queues before they are sent to the NIC (supported in Junos OS Release 16.2).

The RX and TX components can be dedicated to a single core for each 1G or 10G port for the most efficient packet processing. High-bandwidth applications must use SR-IOV. The Worker component utilizes a scale-out distributed architecture that enables multiple Workers to process packets based on packets-per-second processing needs. Each Worker requires a dedicated core (supported in Junos OS Release 16.2).

Managing vMX Licenses

Virtual Network Interfaces for vMX

In a virtual environment, packet input and output capabilities play a significant role in the performance of the packet processing functionality inside the virtual machine, specifically the VFP VM. VFP supports two types of virtual network interfaces:

- Paravirtualized—Paravirtualized network interfaces use network drivers in the guest OS and host OS
 that interact with the virtual environment and communicate effectively to give higher performance than
 fully emulated interfaces. In KVM, the supported paravirtualized interface is virtio. For VMware, VMXNET3
 is supported.
- PCI passthrough—PCI passthrough enables PCI devices such as network interfaces to appear as if they
 were physically attached to the guest operating system, bypassing the hypervisor and providing a high
 rate of data transfer. The physical network interfaces support single root I/O virtualization (SR-IOV)
 capability and can be connected to the VMs using PCI passthrough.

Choose the type based on how you want to use the vMX router. See Table 3 on page 19.

Table 3: Considerations for Choosing a Virtualization Technique

Consideration	Paravirtualization Technique	PCI Passthrough Technique
Interfaces	virtio (for KVM), VMXNET3 (for VMware)	SR-IOV
Use Cases	Network simulationLow-throughput applications	Static vMX deployments High-throughput applications
Host Requirements	No requirements specific to this technique	Physical NIC must support PCI passthrough
VM Mobility (Junos OS Release 15.1F4 or earlier releases)	Moving vMX instance to a new server without reconfiguration.	Creating an identical vMX instance on a new server.

Paravirtualization

Supported in Junos OS Release 15.1F4, in a paravirtualized router, the VM and the host work together to efficiently move packets from the physical NIC to the application in the VM. You implement paravirtualization on the vMX router by configuring virtio, a technique that the KVM hypervisor supports that optimizes network and disk operations for the VM. Both the VFP VM and the host contain virtio drivers that interact to move packets. You implement paravirtualization on the VMware server by configuring VMXNET3 on the ESXi hypervisor. You must provide the following information in the configuration file for each vMX interface:

- Junos OS name
- Unique MAC address

If you want to move the VM from one server to another, you can do so without reconfiguration, provided the names and MAC addresses of each interface remain the same.

PCI Passthrough with SR-IOV

Supported in Junos OS Release 15.1F4, The vMX router supports PCI passthrough in combination with single root I/O virtualization (SR-IOV). In the PCI passthrough technique, you directly assign a NIC's memory space to a VM, enabling packets to bypass the hypervisor. Bypassing the hypervisor increases efficiency and results in high throughput of packets.

With SR-IOV, the hypervisor detects the physical NICs (known as a physical functions) and creates multiple virtual NICs (known as virtual functions) in the VFP VM. In the vMX implementation, the host dedicates a NIC to a single VM.

When you configure PCI passthrough with SR-IOV, you specify the following parameters for each vMX interface:

- Junos OS name
- Unique MAC address
- Name of the physical NIC

Because you create a direct connection between a virtual NIC and a physical NIC, you cannot move a VM from one host to another. If you need to move a VM to another host, you must install a new vMX instance on that host, and delete the vMX instance on the original host.

vMX Overview | 14

Licenses for vMX



Installing and Deploying vMX on KVM

Minimum Hardware and Software Requirements | 23

vMX Package Contents | 28

Installing vMX on KVM | 30

Deploying and Managing vMX | 61

Installing Nested vMX VMs | 79

Example: Enabling SR-IOV on vMX Instances on KVM | 89

Minimum Hardware and Software Requirements

The tables lists the hardware requirements.

Table 4: Minimum Hardware Requirements for vMX

Description	Value
Sample system configuration	For lab simulation and low performance (less than 100 Mbps) use cases, any x86 processor (Intel or AMD) with VT-d capability. For all other use cases, Intel Ivy Bridge processors or later are required. Example of Ivy Bridge processor: Intel Xeon E5-2667 v2 @ 3.30 GHz 25 MB Cache For single root I/O virtualization (SR-IOV) NIC type, use Intel Ivy Bridge CPU (or higher) and Intel x520 NICs using ixgbe driver or X710 NICs with 10G ports and using i40e driver. Any other NIC models are not supported. For Junos OS Release 19.1R1-S1 and Junos OS Release 19.2R1 onwards, for single root I/O virtualization (SR-IOV) NIC type, use Intel Ivy Bridge CPU (or higher) and Intel x520 NICs using ixgbe driver, or X710 and XL710 NICs with 10G ports using i40e driver or XL710Q-DA2 NIC with 40G ports using i40e driver. Any other NIC models are not supported. NOTE: XL710Q-DA2 with 40G ports is only supported with i40e driver version 2.4.10 or
	later on Ubuntu 16.04 or RHEL 7.5 When using 40G ports on the vMX instances, quality-of-service (QoS) is not supported.

Table 4: Minimum Hardware Requirements for vMX (continued)

Description	Value
Number of cores NOTE: Performance mode is the default mode and the minimum value is based on one port.	For lite mode with lab simulation use case applications: Minimum of 4 • 1 for VCP • 3 for VFP NOTE: If you want to use lite mode when you are running with more than 3 vCPUs for the VFP, you must explicitly configure lite mode.
	For performance mode with low-bandwidth (virtio) or high-bandwidth (SR-IOV) applications: Minimum of 9 • 1 for VCP • 8 for VFP The exact number of required vCPUs differs depending on the Junos OS features that are configured and other factors, such as average packet size. You can contact Juniper Networks Technical Assistance Center (JTAC) for validation of your configuration and make sure to test the full configuration under load before use in production. For typical configurations, we recommend the following formula to calculate the minimum vCPUs required by the VFP: • Without QoS—(4 * number-of-ports) + 4 • With QoS—(5 * number-of-ports) + 4 NOTE: All VFP vCPUs must be in the same physical non-uniform memory access (NUMA) node for optimal performance. In addition to vCPUs for the VFP, we recommend 2 x vCPUs for VCP and 2 x vCPUs for Host
	OS on any server running the vMX.
Memory NOTE: Performance mode is the default mode.	 For lite mode: Minimum of 3 GB 1 GB for VCP 2 GB for VFP For performance mode: Minimum of 5 GB 1 GB for VCP 4 GB for VFP Recommended of 16 GB 4 GB for VCP 12 GB for VFP Additional 2 GB recommended for host OS

Table 4: Minimum Hardware Requirements for vMX (continued)

Description	Value
Storage	Local or NAS
	Each vMX instance requires 44 GB of disk storage
	Minimum storage requirements:
	• 40 GB for VCP
	• 4 GB for VFP
vNICs	SR-IOV
	NOTE: SR-IOV is only supported with Intel Ivy Bridge CPU (or higher) and Intel x520 NICs using ixgbe driver or X710 NICs with 10G ports and using i40e driver. Any other NIC models are not supported.
	Support for unmodified ixgbe driver and i40e driver is available from Junos OS Release 18.4R1 onwards.
Other requirements	Intel VT-d capability
	Hyperthreading (recommended)
	AES-NI

Table 5 on page 25 lists the software requirements.

Table 5: Software Requirements for Ubuntu

Description	Value
Operating system NOTE: Only English localization is supported.	 For Junos OS 20.1R1 and later releases: Ubuntu 18.04.3 LTS Linux 4.15.0-70-generic For Junos OS 18.2 and later releases: Ubuntu 16.04.5 LTS Linux 4.4.0-62-generic Prior to Junos OS 18.2 Release Ubuntu 14.04.1 LTS Linux 3.19.0-80-generic
Virtualization	 QEMU-KVM 2.11.1(Debian 1:2.11+dfsg-1ubuntu7.20) For Ubuntu 18.04.3 LTS (For Junos OS Release 20.1R1) QEMU-KVM 2.0.0+dfsg-2ubuntu1.11

Table 5: Software Requirements for Ubuntu (continued)

Description	Value
Required packages	The required packages might change depending upon the supported Ubuntu version.
NOTE: Other additional packages might be required to satisfy all dependencies.	For Ubuntu 18.04.3 LTS. bridge-utils qemu-kvm libvirt-bin python python-netifaces,vnc4server libyaml-dev python-yaml numactl libparted0-dev libpciaccess-dev libnuma-dev libyajl-dev libxml2-dev libglib2.0-dev libnl-3-dev python-pip python-dev libxslt1-dev
	The required packages (Previous releases) bridge-utils qemu-kvm libvirt-bin python python-netifaces vnc4server libyaml-dev python-yaml numactl libparted0-dev libpciaccess-dev libnuma-dev libyajl-dev libxml2-dev libglib2.0-dev libnl-dev python-pip python-dev libxml2-dev libxslt-dev Libvirt versions:
	 libvirt 1.2.19 libvirt 1.3.1 (Junos OS 18.2 and later releases) libvirtd (libvirt) 4.0.0 (Junos OS Release 20.1R1 and later releases)

NOTE: Use the **apt-get install pkg name** or **sudo apt-get install < pkg-name >** commands to install a package.

Table 6 on page 27 lists the software requirements for Red Hat Enterprise Linux.

Table 6: Software Requirements for Red Hat Enterprise Linux

Description	Value
Operating system NOTE: Only English localization is supported.	 Junos OS Release 20.3R1 Red Hat Enterprise Linux Server 7.7 Kernel: 3.10.0-1062.4.1.el7.x86_64 Junos OS Release 19.4R1 Red Hat Enterprise Linux Server 7.6 Kernel: 3.10.0-862.el7.x86_64 Junos OS Release 19.1R1-S1 and Junos OS Release 19.2R1 Red Hat Enterprise Linux Server 7.5 (Maipo) Kernel: 3.10.0-862.el7.x86_64 Junos OS Release 17.4R1 Red Hat Enterprise Linux 7.2 Kernel: 3.10.0-327.4.5 Junos OS Release 17.3R1 Red Hat Enterprise Linux 7.3 Kernel: 3.10.0-514.6.2
Virtualization	QEMU-KVM 1.5.3
Required packages NOTE: SR-IOV requires these packages: kernel-devel gcc	python27-python-pip python27-python-devel numactl-libs libpciaccess-devel parted-devel yajl-devel libxml2-devel glib2-devel libnl-devel libxslt-devel libyaml-devel numactl-devel redhat-lsb kmod-ixgbe libvirt-daemon-kvm numactl telnet net-tools NOTE: libvirt 1.2.17 or later

NOTE: Use the yum install pkg name command to install a package.

Table 7 on page 27 lists the software requirements for CentOS.

Table 7: Software Requirements for CentOS

Description	Value
Operating system	CentOS 7.2
NOTE: Only English localization is supported.	Linux 3.10.0-327.22.2

Table 7: Software Requirements for CentOS (continued)

Description	Value
Virtualization	QEMU-KVM 1.5.3
Required packages	python27-python-pip python27-python-devel numactl-libs libpciaccess-devel parted-devel yajl-devel libxml2-devel glib2-devel libnl-devel libxslt-devel libyaml-devel numactl-devel redhat-lsb kmod-ixgbe libvirt-daemon-kvm numactl telnet net-tools NOTE: libvirt 1.2.19 To avoid any conflicts, install libvirt 1.2.19 instead of updating from libvirt 1.2.17.

NOTE: Use the **yum install pkg name** command to install a package.

RELATED DOCUMENTATION

Preparing the Ubuntu Host to Install vMX | 30

Preparing the Red Hat Enterprise Linux Host to Install vMX | 35

Preparing the CentOS Host to Install vMX | 42

Installing vMX for Different Use Cases | 45

vMX Package Contents

Table 8 on page 28 lists the contents of the vMX package.

Table 8: vMX Package Contents

Filename	Description
vmx.sh	Main orchestration script. Note: Only English locale is supported for using the vmx.sh script.
vmx_release.txt	vMX release information details

Table 8: vMX Package Contents (continued)

Filename	Description
config/	Startup configuration file: • config/vmx.conf—Configuration file for defining vMX parameters. • config/vmx-junosdev.conf—Configuration file for binding devices (for virtio NICs). See "Specifying vMX Configuration File Parameters" on page 62 for more information.
drivers/	Source files for modified ixgbe and i40e drivers.
env/	OS environment settings.
images/	 Software image files. images/junos-vmx-x86-64-*.qcow2—Software image files for VCP. images/vmxhdd.img—Software image file for VCP file storage. images/vFPC_*.img—Software image file for VFP.
openstack	Scripts and xml files for open stack deployment.
scripts	Juniper Networks orchestration scripts.

The vMX package consists of the following components: (in Junos OS Release 15.1F4 and earlier releases)

```
build
config
- vmx.conf
- vmx-junosdev.conf
docs
drivers
- ixgbe-3.19.1
env
images
- jinstall64-vmx-15.1F4.15-domestic.img
- jinstall64-vmx-15.1F4.15-domestic-signed.img
vmxhdd.img
- vFPC_20151203.img
scripts
- common
- junosdev-bind
- kvm
- templates
vmx.sh
```

NOTE: Modified IXGBE drivers are included in the package. Multicast promiscuous mode for Virtual Functions is needed to receive control traffic that comes with broadcast MAC addresses. The reference driver does not come with this mode set, so the IXGBE drivers in this package contain certain modifications to overcome this limitation.

RELATED DOCUMENTATION

Minimum Hardware and Software Requirements | 23

Installing vMX on KVM | 30

Deploying and Managing vMX | 61

Installing vMX on KVM

IN THIS SECTION

- Preparing the Ubuntu Host to Install vMX | 30
- Preparing the Red Hat Enterprise Linux Host to Install vMX | 35
- Preparing the CentOS Host to Install vMX | 42
- Installing vMX for Different Use Cases | 45

Read this topic to understand how to install the virtual MX router in the KVM environment.

Preparing the Ubuntu Host to Install vMX

IN THIS SECTION

- Upgrading the Kernel | 32
- Upgrading to libvirt 1.2.19 | 33

- Updating Drivers for the X710 NIC | 34
- Install the Other Required Packages | 35

To prepare the Ubuntu host system for installing vMX (Starting in Junos OS Release 15.1F6):

 Meet the minimum software and OS requirements described in "Minimum Hardware and Software Requirements" on page 23. See "Upgrading the Kernel" on page 32 and "Upgrading to libvirt 1.2.19" on page 33.

If you are using Intel XL710 PCI-Express family cards, make sure you update the drivers. See "Updating Drivers for the X710 NIC" on page 34.

- 2. Enable Intel VT-d in BIOS. (We recommend that you verify the process with the vendor because different systems have different methods to enable VT-d.)
 - Refer to the procedure to enable VT-d available on the Intel Website.
- 3. Disable KSM by setting KSM_ENABLED=0 in /etc/default/qemu-kvm.
- 4. Disable APIC virtualization by editing the /etc/modprobe.d/qemu-system-x86.conf file and adding enable_apicv=0 to the line containing options kvm_intel.
 - options kvm_intel nested=1 enable_apicv=0
- 5. Restart the host to disable KSM and APIC virtualization.
- 6. If you are using SR-IOV, you must perform this step.

NOTE: You must remove any previous installation with an external bridge in /etc/network/interfaces and revert to using the original management interface. Make sure that the ifconfig -a command does not show external bridges before you proceed with the installation.

To determine whether an external bridge is displayed, use the **ifconfig** command to see the management interface. To confirm that this interface is used for an external bridge group, use the **brctl show** command to see whether the management interface is listed as an external bridge.

Enable SR-IOV capability by turning on intel_iommu=on in the /etc/default/grub directory.

GRUB_CMDLINE_LINUX_DEFAULT="intel_iommu=on"

Append the **intel_iommu=on** string to any existing text for the **GRUB_CMDLINE_LINUX_DEFAULT** parameter.

Run the **update-grub** command followed by the **reboot** command.

7. For optimal performance, we recommend you configure the size of Huge Pages to be 1G on the host and make sure the NUMA node for the VFP has at least 16 1G Huge Pages. To configure the size of Huge Pages, add the following line in /etc/default/grub:

GRUB_CMDLINE_LINUX="default_hugepagesz=1G hugepagesz=1G hugepages=number-of-huge-pages"

The number of Huge Pages must be at least (16G * number-of-numa-sockets).

8. Run the modprobe kvm-intel command before you install vMX.

NOTE: Starting in Junos OS 18.2 and later releases, Ubuntu 16.04.5 LTS and Linux 4.4.0-62-generic are supported.

To meet the minimum software and OS requirements, you might need to perform these tasks:

Upgrading the Kernel

NOTE: Upgrading Linux kernel in Ubuntu 16.04 version is not required.

NOTE: If you are using Ubuntu 14.04.1 LTS, which comes with 3.19.0-80-generic, you can skip this step. Ubuntu 14.04 comes with a lower version of kernel (Linux 3.13.0-24-generic) than the recommended version (Linux 3.19.0-80-generic).

To upgrade the kernel:

1. Determine your version of the kernel.

uname -a

Linux rbu-node-33 3.19.0-80-generic #57-Ubuntu SMP Tue Jul 15 03:51:08 UTC 2014 x86_64 x86_64 x86_64 GNU/Linux

2. If your version differs from the version shown in step 1, run the following commands:

```
apt-get install linux-firmware
apt-get install linux-image-3.19.0-80-generic
apt-get install linux-image-extra-3.19.0-80-generic
apt-get install linux-headers-3.19.0-80-generic
```

3. Restart the system.

Upgrading to libvirt 1.2.19

NOTE: Ubuntu 16.04.5 supports Libvirt version is 1.3.1. Upgrading libvirt in Ubuntu 16.04 is not required.

Ubuntu 14.04 supports libvirt 1.2.2 (which works for VFP lite mode). If you are using the VFP performance mode or deploying multiple vMX instances using the VFP lite mode, you must upgrade to libvirt 1.2.19.

To upgrade libvirt:

- 1. Make sure that you install all the packages listed in "Minimum Hardware and Software Requirements" on page 23.
- 2. Navigate to the /tmp directory using the cd /tmp command.
- 3. Get the **libvirt-1.2.19** source code by using the command wget http://libvirt.org/sources/libvirt-1.2.19.tar.gz.
- 4. Uncompress and untar the file using the tar xzvf libvirt-1.2.19.tar.gz command.
- 5. Navigate to the **libvirt-1.2.19** directory using the **cd libvirt-1.2.19** command.
- 6. Stop libvirtd with the **service libvirt-bin stop** command.
- 7. Run the ./configure --prefix=/usr --localstatedir=/ --with-numactl command.
- 8. Run the make command.
- 9. Run the make install command.
- 10. Make sure that the libvirtd daemon is running. (Use the **service libvirt-bin start** command to start it again. If it does not start, use the **/usr/sbin/libvirtd -d** command.)

```
root@vmx-server:~# ps aux | grep libvirtd
root 1509 0.0 0.0 372564 16452 ? Sl 10:25 0:00 /usr/sbin/libvirtd
-d
```

11. Verify that the versions of libvirtd and virsh are 1.2.19.

```
root@vmx-server:~# /usr/sbin/libvirtd --version
libvirtd (libvirt) 1.2.19
root@vmx-server:~# /usr/bin/virsh --version
1.2.19
root@vmx-server:~#
```

The system displays the code compilation log.

NOTE: If you cannot deploy vMX after upgrading libvirt, bring down the virbr0 bridge with the **ifconfig virbr0 down** command and delete the bridge with the **brctl delbr virbr0** command.

Updating Drivers for the X710 NIC

If you are using Intel XL710 PCI-Express family NICs, make sure you update the drivers before you install vMX.

To update the drivers:

1. Download the vMX software package as root and uncompress the package.

```
tar xzvf package-name
```

2. Install the i40e driver from the installation directory.

```
cd drivers/i40e-1.3.46/src
make install
```

3. Install the latest i40evf driver from Intel.

For example, the following commands download and install Version 1.4.15:

```
cd /tmp
wget https://downloadmirror.intel.com/26003/eng/i40evf-1.4.15.tar.gz
tar zxvf i40evf-1.4.15.tar.gz
cd i40evf-1.4.15/src
make install
```

4. Update initrd with the drivers.

update-initramfs -u -k 'uname -r'

5. Activate the new driver.

rmmod i40e modprobe i40e

Install the Other Required Packages

1. Use the following commands to install python-netifaces package on Ubuntu.

apt-get install python-pip apt-get install python-netifaces pip install pyyaml

Preparing the Red Hat Enterprise Linux Host to Install vMX

IN THIS SECTION

- Preparing the Red Hat Enterprise Linux 7.3 Host to Install vMX | 35
- Preparing the Red Hat Enterprise Linux 7.2 Host to Install vMX | 39

To prepare the host system running Red Hat Enterprise Linux for installing vMX, perform the task for your version:

Preparing the Red Hat Enterprise Linux 7.3 Host to Install vMX

To prepare the host system running Red Hat Enterprise Linux 7.3 for installing vMX:

- 1. Meet the minimum software and OS requirements described in "Minimum Hardware and Software Requirements" on page 23.
- 2. Enable hyperthreading and VT-d in BIOS.

If you are using SR-IOV, enable SR-IOV in BIOS.

We recommend that you verify the process with the vendor because different systems have different methods to access and change BIOS settings.

3. During the OS installation, select the Virtualization Host and Virtualization Platform software collections.

If you did not select these software collections during the GUI installation, use the following commands to install them:

```
yum groupinstall "virtualization host"
yum groupinstall "virtualization platform"
```

4. Register your host using your Red Hat account credentials. Enable the appropriate repositories.

```
subscription-manager register --username username --password password --auto-attach subscription-manager repos --enable rhel-7-fast-datapath-htb-rpms subscription-manager repos --enable rhel-7-server-extras-rpms subscription-manager repos --enable rhel-7-server-nfv-rpms subscription-manager repos --enable rhel-7-server-optional-rpms subscription-manager repos --enable rhel-7-server-rh-common-rpms subscription-manager repos --enable rhel-7-server-rhn-tools-beta-rpms subscription-manager repos --enable rhel-7-server-rpms subscription-manager repos --enable rhel-7-server-rpms subscription-manager repos --enable rhel-ha-for-rhel-7-server-rpms subscription-manager repos --enable rhel-ha-for-rhel-7-server-rpms
```

To install the Extra Packages for Enterprise Linux 7 (epel) repository:

```
yum -y install wget
cd /tmp/
wget https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm
yum -y install epel-release-latest-7.noarch.rpm
```

5. Update currently installed packages.

```
yum upgrade
```

6. For optimal performance, we recommend you configure the size of Huge Pages to be 1G on the host and make sure that the NUMA node for the VFP has at least sixteen 1G Huge Pages. To configure the size of Huge Pages, use the following step:

For Red Hat: Add the Huge Pages configuration.

```
grubby --update-kernel=ALL --args="default_hugepagesz=huge-pages-size hugepagesz=huge-pages-size hugepages=number-of-huge-pages"
grub2-install /dev/boot-device-name
reboot
```

Use the mount | grep boot command to determine the boot device name.

The number of Huge Pages must be at least (16G * number-of-numa-sockets).

7. Install the required packages.

yum install python27-python-pip python27-python-devel numactl-libs libpciaccess-devel parted-devel yajl-devel libxml2-devel glib2-devel libnl-devel libxslt-devel libyaml-devel numactl-devel redhat-lsb kmod-ixgbe libvirt-daemon-kvm numactl telnet net-tools dosfstools

8. (Optional) If you are using SR-IOV, you must install these packages and enable SR-IOV capability.

```
yum install kernel-devel gcc
grubby --args="intel_iommu=on" --update-kernel=ALL
```

Reboot and log in again.

9. Link the qemu-kvm binary to the qemu-system-x86_64 file.

```
In -s /usr/libexec/qemu-kvm /usr/bin/qemu-system-x86_64
```

10. Set up the path for the correct Python release and install the PyYAML library.

```
PATH=/opt/rh/python27/root/usr/bin:$PATH export PATH pip install netifaces pyyaml
```

- 11. If you have installed any Red Hat OpenStack libraries, you must change script/templates/red_{vPFE, vRE}-ref.xml to use <type arch='x86_64' machine='pc-0.13'>hvm</type> as the machine type.
- 12. Disable KSM.

```
systemctl disable ksm
systemctl disable ksmtuned
```

To verify that KSM is disabled run the following command.

cat /sys/kernel/mm/ksm/run 0

The value 0 in the output indicates that KSM is disabled.

13. Disable APIC virtualization by editing the /etc/modprobe.d/kvm.conf file and adding enable_apicv=n to the line containing options kvm_intel.

modprobe -r kvm_intel

vi /etc/modprobe.d/kvm.conf to add the following lines options kvm-intel enable_apicv=n

You can use enable_apicv=0 also.

modprobe kvm-intel

Restart the host to disable KSM and APIC virtualization.

14. Stop and disable Network Manager.

systemctl disable NetworkManager systemctl stop NetworkManager

If you cannot stop Network Manager, you can prevent **resolv.conf** from being overwritten with the **chattr +I /etc/resolv.conf** command.

15. Ensure that the build directory is readable by the QEMU user.

chmod -R o+r,o+x build-directory-pathname

As an alternative, you can configure QEMU to run as the root user by setting the /etc/libvirt/qemu.conf file to user="root".

You can now install vMX.

NOTE: When you install vMX with the **sh vmx.sh -lv --install** command, you might see a kernel version mismatch warning. You can ignore this warning.

Preparing the Red Hat Enterprise Linux 7.2 Host to Install vMX

To prepare the host system running Red Hat Enterprise Linux 7.2 for installing vMX:

- 1. Meet the minimum software and OS requirements described in "Minimum Hardware and Software Requirements" on page 23.
- 2. Enable hyperthreading and VT-d in BIOS.

If you are using SR-IOV, enable SR-IOV in BIOS.

We recommend that you verify the process with the vendor because different systems have different methods to access and change BIOS settings.

3. During the OS installation, select the Virtualization Host and Virtualization Platform software collections.

If you did not select these software collections during the GUI installation, use the following commands to install them:

```
yum groupinstall "virtualization host"
yum groupinstall "virtualization platform"
```

4. Register your host using your Red Hat account credentials. Enable the appropriate repositories.

```
subscription-manager register --username username --password password --auto-attach subscription-manager repos --enable rhel-server-rhscl-7-rpms subscription-manager repos --enable rhel-7-server-extras-rpms subscription-manager repos --enable rhel-7-server-rhn-tools-beta-rpms subscription-manager repos --enable rhel-7-server-optional-rpms
```

5. Update currently installed packages.

yum upgrade

6. Install the required packages.

yum install python27-python-pip python27-python-devel numactl-libs libpciaccess-devel parted-devel yajl-devel libxml2-devel glib2-devel libnl-devel libxslt-devel libyaml-devel numactl-devel redhat-lsb kmod-ixgbe libvirt-daemon-kvm numactl telnet net-tools dosfstools

7. For optimal performance, we recommend you configure the size of Huge Pages to be 1G on the host and make sure that the NUMA node for the VFP has at least sixteen 1G Huge Pages. To configure the size of Huge Pages, use the following step:

For Red Hat: Add the Huge Pages configuration.

```
grubby --update-kernel=ALL --args="default_hugepagesz=huge-pages-size hugepagesz=huge-pages-size hugepages=number-of-huge-pages"
grub2-install /dev/boot-device-name
reboot
```

Use the mount | grep boot command to determine the boot device name.

The number of Huge Pages must be at least (16G * number-of-numa-sockets).

8. (Optional) If you are using SR-IOV, you must install these packages and enable SR-IOV capability.

```
yum install kernel-devel gcc
grubby --args="intel_iommu=on" --update-kernel=ALL
```

Reboot and log in again.

9. Link the **qemu-kvm** binary to the **qemu-system-x86_64** file.

```
In -s /usr/libexec/qemu-kvm /usr/bin/qemu-system-x86_64
```

10. Set up the path for the correct Python release and install the PyYAML library.

```
PATH=/opt/rh/python27/root/usr/bin:$PATH export PATH pip install netifaces pyyaml
```

- 11. If you have installed any Red Hat OpenStack libraries, you must change script/templates/red_{vPFE, vRE}-ref.xml to use <type arch='x86_64' machine='pc-0.13'>hvm</type> as the machine type.
- 12. Disable KSM.

```
systemctl disable ksm
systemctl disable ksmtuned
```

To verify that KSM is disabled run the following command.

cat /sys/kernel/mm/ksm/run 0

The value 0 in the output indicates that KSM is disabled.

13. Disable APIC virtualization by editing the /etc/modprobe.d/kvm.conf file and adding enable_apicv=n to the line containing options kvm intel.

modprobe -r kvm_intel

vi /etc/modprobe.d/kvm.conf to add the following lines options kvm-intel enable_apicv=n

You can use enable_apicv=0 also.

modprobe kvm-intel

Restart the host to disable KSM and APIC virtualization.

14. Stop and disable Network Manager.

systemctl disable NetworkManager systemctl stop NetworkManager

If you cannot stop Network Manager, you can prevent **resolv.conf** from being overwritten with the **chattr +I /etc/resolv.conf** command.

15. Ensure that the build directory is readable by the QEMU user.

chmod -R o+r,o+x build-directory-pathname

As an alternative, you can configure QEMU to run as the root user by setting the /etc/libvirt/qemu.conf file to user="root".

You can now install vMX.

NOTE: When you install vMX with the **sh vmx.sh -lv --install** command, you might see a kernel version mismatch warning. You can ignore this warning.

Preparing the CentOS Host to Install vMX

To prepare the host system running CentOS for installing vMX:

- 1. Meet the minimum software and OS requirements described in "Minimum Hardware and Software Requirements" on page 23.
- 2. Enable hyperthreading and VT-d in BIOS.

If you are using SR-IOV, enable SR-IOV in BIOS.

We recommend that you verify the process with the vendor because different systems have different methods to access and change BIOS settings.

3. During the OS installation, select the Virtualization Host and Virtualization Platform software collections.

If you did not select these software collections during the GUI installation, use the following commands to install them:

```
yum groupinstall "virtualization host"
yum groupinstall "virtualization platform"
```

4. Enable the appropriate repositories.

```
yum install -y "http://www.elrepo.org/elrepo-release-7.0-2.el7.elrepo.noarch.rpm" yum install centos-release-scl
```

5. Update currently installed packages.

```
yum upgrade
```

6. Install the required packages.

yum install python27-python-pip python27-python-devel numactl-libs libpciaccess-devel parted-devel yajl-devel libxml2-devel glib2-devel libnl-devel libxslt-devel libyaml-devel numactl-devel redhat-lsb kmod-ixgbe libvirt-daemon-kvm numactl telnet net-tools

7. (Optional) If you are using SR-IOV, you must install these packages and enable SR-IOV capability.

```
yum install kernel-devel gcc
grubby --args="intel_iommu=on" --update-kernel=ALL
```

Reboot and log in again.

8. Link the qemu-kvm binary to the qemu-system-x86_64 file.

```
In -s /usr/libexec/qemu-kvm /usr/bin/qemu-system-x86_64
```

9. Set up the path for the correct Python release and install the PyYAML library.

```
PATH=/opt/rh/python27/root/usr/bin:$PATH export PATH pip install netifaces pyyaml
```

NOTE: In case of error with installation, use the following workaround:

```
# yum install python27-python-pip
```

scl enable python27 bash

source scl_source enable python27

export LD_LIBRARY_PATH=/opt/rh/python27/root/usr/lib64

pip install -upgrade pip

pip install netifaces pyyaml

10. Disable KSM.

```
systemctl disable ksm
systemctl disable ksmtuned
```

To verify that KSM is disabled run the following command.

```
cat /sys/kernel/mm/ksm/run 0
```

The value 0 in the output indicates that KSM is disabled.

11. Disable APIC virtualization by editing the /etc/modprobe.d/kvm.conf file and adding enable_apicv=0 to the line containing options kvm_intel.

```
modprobe -r kvm_intel
```

- vi /etc/modprobe.d/kvm.conf to add the following lines options kvm-intel enable_apicv=n
- modprobe kvm-intel

Restart the host to disable KSM and APIC virtualization.

12. Stop and disable Network Manager.

systemctl disable NetworkManager systemctl stop NetworkManager

If you cannot stop Network Manager, you can prevent **resolv.conf** from being overwritten with the **chattr +I /etc/resolv.conf** command.

13. Ensure that the build directory is readable by the QEMU user.

chmod -R o+r,o+x build-directory-pathname

As an alternative, you can configure QEMU to run as the root user by setting the /etc/libvirt/qemu.conf file to user=root.

14. Add this line to the end of the /etc/profile file.

export PATH=/opt/rh/python27/root/usr/bin:\$PATH

You can now install vMX.

NOTE: When you install vMX with the **sh vmx.sh -lv --install** command, you might see a kernel version mismatch warning. You can ignore this warning.

Installing vMX for Different Use Cases

IN THIS SECTION

- Installing vMX for Lab Simulation | 49
- Installing vMX for Low-Bandwidth Applications | 51
- Installing vMX for High-Bandwidth Applications | 53
- Installing vMX with Dual Routing Engines | 55
- Installing vMX with Mixed WAN Interfaces | 59

Installing vMX is different for specific use cases. Table lists the sample configuration requirements for some vMX use cases.

Table 9: Sample Configurations for Use Cases (supported in Junos OS Release 18.3 to 18.4)

Use Case	Minimum vCPUs	Minimum Memory	NIC Device Type
Lab simulation Up to 100 Mbps performance	4: 1 for VCP 3 for VFP	5 GB: 1 GB for VCP 4 GB for VFP	virtio
Low-bandwidth applications Up to 3 Gbps performance	10: 1 for VCP 9 for VFP	20 GB: 4 GB for VCP 16 GB for VFP	virtio
High-bandwidth applications or performance testing For 3 Gbps and beyond performance	10: 1 for VCP 9 for VFP	20 GB 4 GB for VCP 16 GB for VFP	SR-IOV

Table 9: Sample Configurations for Use Cases (supported in Junos OS Release 18.3 to 18.4) (continued)

Use Case	Minimum vCPUs	Minimum Memory	NIC Device Type
Dual virtual Routing Engines NOTE: When deploying on separate hosts, you must set up a connection between the hosts for the VCPs to communicate with each other.	Double the number of VCP resources for your particular use case is consumed when deploying both VCP instances.	Double the number of VCP resources for your particular use case is consumed when deploying both VCP instances.	virtio or SR-IOV

Table 10: Sample Configurations for Use Cases (supported in Junos OS Release 18.1 to 18.2)

Use Case	Minimum vCPUs	Minimum Memory	NIC Device Type
Lab simulation Up to 100 Mbps performance	4: 1 for VCP 3 for VFP	5 GB: 1 GB for VCP 4 GB for VFP	virtio
Low-bandwidth applications Up to 3 Gbps performance	8: 1 for VCP 7 for VFP	16 GB: 4 GB for VCP 12 GB for VFP	virtio
High-bandwidth applications or performance testing For 3 Gbps and beyond performance	8: 1 for VCP 7 for VFP	16 GB 4 GB for VCP 12 GB for VFP	SR-IOV
Dual virtual Routing Engines NOTE: When deploying on separate hosts, you must set up a connection between the hosts for the VCPs to communicate with each other.	Double the number of VCP resources for your particular use case is consumed when deploying both VCP instances.	Double the number of VCP resources for your particular use case is consumed when deploying both VCP instances.	virtio or SR-IOV

Table 11: Sample Configurations for Use Cases (supported in Junos OS Release 17.4)

Use Case	Minimum vCPUs	Minimum Memory	NIC Device Type
Lab simulation Up to 100 Mbps performance	4: 1 for VCP 3 for VFP	5 GB: 1 GB for VCP 4 GB for VFP	virtio
Low-bandwidth applications Up to 3 Gbps performance	8: 1 for VCP 7 for VFP	16 GB: 4 GB for VCP 12 GB for VFP	virtio
High-bandwidth applications or performance testing For 3 Gbps and beyond performance	8: 1 for VCP 7 for VFP	16 GB 4 GB for VCP 12 GB for VFP	SR-IOV

Table 12: Sample Configurations for Use Cases (supported in Junos OS Release 15.1F6 to 17.3)

Use Case	Minimum vCPUs	Minimum Memory	NIC Device Type
Lab simulation Up to 100 Mbps performance	4: 1 for VCP 3 for VFP	5 GB: 1 GB for VCP 4 GB for VFP	virtio
Low-bandwidth applications Up to 3 Gbps performance	8: 1 for VCP 7 for VFP	16 GB: 4 GB for VCP 12 GB for VFP	virtio
High-bandwidth applications or performance testing For 3 Gbps and beyond performance	8: 1 for VCP 7 for VFP	16 GB 4 GB for VCP 12 GB for VFP	SR-IOV

Table 13: Sample Configurations for Use Cases (supported in Junos OS Release 15.1F4 to 15.1F3)

Use Case	Minimum vCPUs	Minimum Memory	NIC Device Type
Lab simulation Up to 100 Mbps performance	4: 1 for VCP 3 for VFP	10 GB: 2 GB for VCP 8 GB for VFP	virtio
Low-bandwidth applications Up to 3 Gbps performance	4: 1 for VCP 3 for VFP	10 GB: 2 GB for VCP 8 GB for VFP	virtio or SR-IOV
High-bandwidth applications or performance testing For 3 Gbps and beyond performance (with minimum of two 10Gb Ethernet ports) Up to 80 Gbps of raw performance	8: 1 for VCP 7 for VFP	16 GB 4 GB for VCP 12 GB for VFP	SR-IOV

Table 14: Sample Configurations for Use Cases (supported in Junos OS Release 14.1)

Use Case	Minimum vCPUs	Minimum Memory	NIC Device Type
Lab simulation Up to 100 Mbps performance	4: 1 for VCP 3 for VFP	8 GB: 2 GB for VCP 6 GB for VFP	virtio
Low-bandwidth applications Up to 3 Gbps performance	4: 1 for VCP 3 for VFP	8 GB: 2 GB for VCP 6 GB for VFP	virtio or SR-IOV

Table 14: Sample Configurations for Use Cases (supported in Junos OS Release 14.1) (continued)

Use Case	Minimum vCPUs	Minimum Memory	NIC Device Type
High-bandwidth applications or performance testing	5: 1 for VCP 4 for VFP	8 GB 2 GB for VCP 6 GB for VFP	SR-IOV
For 3 Gbps and beyond performance (with minimum of two 10Gb Ethernet ports) Up to 80 Gbps of raw performance			

NOTE: From Junos OS Release 18.4R1 (Ubuntu host) and Junos OS Release 19.1R1 (RedHat host), you can set the **use_native_drivers** value to true in the vMX configuration file to use the latest unmodified drivers for your network interface cards for vMX installations

To install vMX for a particular use case, perform one of the following tasks:

Installing vMX for Lab Simulation

Starting in Junos OS Release 14.1, the use case for lab simulation uses the virtio NIC.

To install vMX for the lab simulation (less than 100 Mbps) application use case:

1. Download the vMX software package as root and uncompress the package.

tar xzvf package-name

2. Change directory to the location of the uncompressed vMX package.

cd package-location

3. Edit the config/vmx.conf text file with a text editor to configure a single vMX instance.

Ensure the following parameter is set properly in the vMX configuration file:

device-type: virtio

See "Specifying vMX Configuration File Parameters" on page 62.

- 4. Run the ./vmx.sh -lv --install script to deploy the vMX instance specified by the config/vmx.conf startup configuration file and provide verbose-level logging to a file. See "Deploying and Managing vMX" on page 61.
- 5. From the VCP, enable lite mode for the VFP.

```
user@vmx# set chassis fpc 0 lite-mode
```

Here is a sample vMX startup configuration file using the virtio device type for lab simulation:

```
#Configuration on the host side - management interface, VM images etc.
HOST:
   identifier
                           : vmx1
                                    # Maximum 4 characters
   host-management-interface : eth0
   routing-engine-image : "/home/vmx/vmxlite/images/junos-vmx-x86-64.qcow2"
   routing-engine-hdd : "/home/vmx/vmxlite/images/vmxhdd.img"
   forwarding-engine-image : "/home/vmx/vmxlite/images/vFPC.img"
#External bridge configuration
BRIDGES:
   - type : external
     name : br-ext
                                  # Max 10 characters
#vRE VM parameters
CONTROL_PLANE:
          : 1
   vcpus
   memory-mb : 1024
   console_port: 8601
   interfaces :
     - type : static
       ipaddr : 10.102.144.94
       macaddr : "0A:00:DD:C0:DE:0E"
#vPFE VM parameters
FORWARDING_PLANE:
   memory-mb : 4096
          : 3
   vcpus
   console_port: 8602
```

device-type : virtio

interfaces :

- type : static ipaddr : 10.102.144.98

macaddr : "OA:00:DD:C0:DE:10"

#Interfaces

JUNOS_DEVICES:

interface : ge-0/0/0

: "02:06:0A:0E:FF:F0" mac-address description : "ge-0/0/0 interface"

- interface : ge-0/0/1

mac-address : "02:06:0A:0E:FF:F1" description : "ge-0/0/1 interface"

Installing vMX for Low-Bandwidth Applications

Starting in Junos OS Release 14.1, the use case for low-bandwidth applications uses virtio or SR-IOV NICs.

To install vMX for the low-bandwidth (up to 3 Gbps) application use case:

1. Download the vMX software package as root and uncompress the package.

tar xzvf package-name

2. Change directory to the location of the uncompressed vMX package.

cd package-location

3. Edit the config/vmx.conf text file with a text editor to configure a single vMX instance.

Ensure the following parameter is set properly in the vMX configuration file:

device-type: virtio or device-type: sriov

See "Specifying vMX Configuration File Parameters" on page 62.

- 4. Run the ./vmx.sh -lv --install script to deploy the vMX instance specified by the config/vmx.conf startup configuration file and provide verbose-level logging to a file. See "Deploying and Managing vMX" on page 61.
- 5. From the VCP, enable performance mode for the VFP.

user@vmx# set chassis fpc 0 performance-mode

Here is a sample vMX startup configuration file using the virtio device type for low-bandwidth applications:

```
#Configuration on the host side - management interface, VM images etc.
HOST:
   identifier
                          : vmx1  # Maximum 4 characters
   host-management-interface : eth0
   routing-engine-image : "/home/vmx/vmx/images/junos-vmx-x86-64.qcow2"
   routing-engine-hdd
                          : "/home/vmx/vmx/images/vmxhdd.img"
   forwarding-engine-image : "/home/vmx/vmx/images/vFPC.img"
#External bridge configuration
BRIDGES:
   - type : external
    name : br-ext
                                  # Max 10 characters
#vRE VM parameters
CONTROL_PLANE:
   vcpus : 1
   memory-mb : 4096
   console_port: 8601
   interfaces :
     - type : static
       ipaddr : 10.102.144.94
       macaddr : "OA:00:DD:C0:DE:0E"
#vPFE VM parameters
FORWARDING_PLANE:
   memory-mb : 16384
   vcpus : 9
   console_port: 8602
   device-type : virtio
   interfaces :
     - type : static
       ipaddr : 10.102.144.98
       macaddr : "OA:00:DD:C0:DE:10"
```

#Interfaces

JUNOS_DEVICES:

- interface : ge-0/0/0

mac-address : "02:06:0A:0E:FF:F0"

description : "ge-0/0/0 interface"

- interface : ge-0/0/1

mac-address : "02:06:0A:0E:FF:F1"

description : "ge-0/0/1 interface"

Installing vMX for High-Bandwidth Applications

Starting in Junos OS Release 14.1, the use case for high-bandwidth applications uses the SR-IOV NICs.

To install vMX for the high-bandwidth (above 3 Gbps) application use case:

1. Download the vMX software package as root and uncompress the package.

tar xzvf package-name

2. Change directory to the location of the uncompressed vMX package.

cd package-location

3. Edit the config/vmx.conf text file with a text editor to configure a single vMX instance.

Ensure the following parameter is set properly in the vMX configuration file:

device-type: sriov

See "Specifying vMX Configuration File Parameters" on page 62.

- 4. Run the ./vmx.sh -lv --install script to deploy the vMX instance specified by the config/vmx.conf startup configuration file and provide verbose-level logging to a file. See "Deploying and Managing vMX" on page 61.
- 5. From the VCP, enable performance mode for the VFP.

user@vmx# set chassis fpc 0 performance-mode

Here is a sample vMX startup configuration file using the SR-IOV device type:

```
#Configuration on the host side - management interface, VM images etc.
   identifier
                           : vmx1 # Maximum 4 characters
   host-management-interface : eth0
   routing-engine-image : "/home/vmx/images/junos-vmx-x86-64.qcow2"
   routing-engine-hdd
                          : "/home/vmx/images/vmxhdd.img"
   forwarding-engine-image : "/home/vmx/images/vFPC.img"
#External bridge configuration
BRIDGES:
   - type : external
    name : br-ext
                                 # Max 10 characters
#VCP VM parameters
CONTROL_PLANE:
   vcpus : 1
   memory-mb : 4096
   console_port: 8601
   interfaces :
     - type : static
       ipaddr : 10.102.144.94
       macaddr : "OA:00:DD:C0:DE:0E"
#VFP VM parameters
FORWARDING_PLANE:
   memory-mb : 16384
   vcpus : 9
   console_port: 8602
   device-type : sriov
   interfaces :
     - type : static
      ipaddr : 10.102.144.98
       macaddr : "0A:00:DD:C0:DE:10"
#Interfaces
JUNOS_DEVICES:
```

mac-address : "02:06:0A:0E:FF:F0"

description : "ge-0/0/0 connects to eth1"

mac-address : "02:06:0A:0E:FF:F1"

description : "ge-0/0/1 connects to eth2"

For more information see, "Example: Enabling SR-IOV on vMX Instances on KVM" on page 89.

Installing vMX with Dual Routing Engines

You can set up redundant Routing Engines on the vMX server by creating the master Routing Engine (re0) and backup Routing Engine (re1) in the CONTROL_PLANE section of the vMX startup configuration file (default file is **config/vmx.conf**).

NOTE: When deploying the Routing Engines on separate hosts, you must set up a connection between the hosts for the VCPs to communicate with each other.

Starting in Junos OS Release 18.1 to install vMX for the dual Routing Engines use case:

1. Download the vMX software package as root and uncompress the package.

tar xzvf package-name

2. Change directory to the location of the uncompressed vMX package.

cd package-location

3. Edit the config/vmx.conf text file with a text editor to configure the vMX instance.

The default CONTROL_PLANE section resembles the following with one interface entry:

To set up the redundant Routing Engines:

- a. Navigate to **CONTROL_PLANE** and specify the proper number of vCPUs (**vcpus**) and amount of memory (**memory-mb**).
- b. Starting with Junos OS Release 18.1R1, add the **deploy** parameter to designate the Routing Engine instance deployed on this host. If you do not specify this parameter, all instances (0,1) are deployed on the host.

When deploying the Routing Engines on separate hosts, you must set up a connection between the hosts for the VCPs to communicate with each other.

- c. Modify the interfaces entry to add instance: 0 after the type parameter to set up re0.
 - Specify the **ipaddr** and **macaddr** parameters. This address is the management IP address for the VCP VM (fxp0).
- d. Add another entry, but specify **instance: 1** to set up **re1** and specify the **console_port** parameter for **re1** after the **instance: 1** parameter.

Specify the **ipaddr** and **macaddr** parameters. This address is the management IP address for the VCP VM (fxp0).

The revised **CONTROL_PLANE** section that deploys re0 on the host resembles the following example with two interface entries:

```
CONTROL_PLANE:

vcpus : 1

memory-mb : 4096

console_port : 8896

deploy : 0

interfaces :
```

```
- type : static
   instance : 0
   ipaddr : 10.216.48.117
   macaddr : "0A:01:03:A1:A1:02"

- type : static
   instance : 1
   console_port : 8897
   ipaddr : 10.216.48.118
   macaddr : "0A:01:03:A1:A1:06"
```

See "Specifying vMX Configuration File Parameters" on page 62.

- 4. Run the ./vmx.sh -lv --install script to deploy the vMX instance specified by the config/vmx.conf startup configuration file and provide verbose-level logging to a file. See "Deploying and Managing vMX" on page 61.
- 5. From the VCP, enable performance mode for the VFP.

```
user@vmx# set chassis fpc 0 performance-mode
```

6. When deploying the Routing Engines on separate hosts, you must set up a connection between the hosts for the VCPs to communicate with each other.

For example, to set up a connection (such as br-int-vmx1) between the two hosts over an interface (such as eth1), run the following command on both hosts:

ifconfig eth1 up && brctl addif br-int-vmx1 eth1

Here is a sample vMX startup configuration file that is deploying the first Routing Engine instance on this host:

```
#Configuration on the host side - management interface, VM images etc.

HOST:

identifier : vmx1  # Maximum 4 characters
host-management-interface : eth0
routing-engine-image : "/home/vmx/images/junos-vmx-x86-64.qcow2"
routing-engine-hdd : "/home/vmx/images/vmxhdd.img"
forwarding-engine-image : "/home/vmx/images/vFPC.img"

---
#External bridge configuration
```

```
BRIDGES:
   - type : external
    name : br-ext
                                # Max 10 characters
#VCP VM parameters
CONTROL_PLANE:
         : 1
   vcpus
   memory-mb : 4096
   console_port : 8601
   deploy : 0
   interfaces :
    - type : static
      instance : 0
      ipaddr : 10.102.144.94
      macaddr : "OA:00:DD:C0:DE:0E"
     console_port : 8612
      ipaddr : 10.102.144.95
      macaddr : "OA:00:DD:C0:DE:0F"
#VFP VM parameters
FORWARDING_PLANE:
   memory-mb : 12288
         : 10
   vcpus
   console_port: 8602
   device-type : sriov
   interfaces :
     - type : static
      ipaddr : 10.102.144.98
      macaddr : "0A:00:DD:C0:DE:10"
#Interfaces
JUNOS_DEVICES:
  - interface
                     : ge-0/0/0
   port-speed-mbps
                     : 10000
                     : eth1
   nic
                     : 2000
    mtu
```

virtual-function : 0

mac-address : "02:06:0A:0E:FF:F0"

description : "ge-0/0/0 connects to eth1"

mac-address : "02:06:0A:0E:FF:F1"

description : "ge-0/0/1 connects to eth2"

Installing vMX with Mixed WAN Interfaces

Starting in Junos OS Release 17.2, the use case for mixed WAN interfaces uses the virtio and SR-IOV interfaces. Sample configuration requirements are the same as for using SR-IOV device type.

To install vMX with mixed interfaces:

1. Download the vMX software package as root and uncompress the package.

tar xzvf package-name

2. Change directory to the location of the uncompressed vMX package.

cd package-location

3. Edit the config/vmx.conf text file with a text editor to configure a single vMX instance.

Ensure the following parameter is set properly in the vMX configuration file:

device-type: mixed

When configuring the interfaces, make sure the virtio interfaces are specified before the SR-IOV interfaces. The **type** parameter specifies the interface type.

See "Specifying vMX Configuration File Parameters" on page 62.

- 4. Run the ./vmx.sh -lv --install script to deploy the vMX instance specified by the config/vmx.conf startup configuration file and provide verbose-level logging to a file. See "Deploying and Managing vMX" on page 61.
- 5. From the VCP, enable performance mode for the VFP.

user@vmx# set chassis fpc 0 performance-mode

Here is a sample vMX startup configuration file using mixed interfaces:

```
#Configuration on the host side - management interface, VM images etc.
   identifier
                           : vmx1 # Maximum 4 characters
   host-management-interface : eth0
   routing-engine-image : "/home/vmx/images/junos-vmx-x86-64.qcow2"
   routing-engine-hdd
                          : "/home/vmx/images/vmxhdd.img"
   forwarding-engine-image : "/home/vmx/images/vFPC.img"
#External bridge configuration
BRIDGES:
   - type : external
    name : br-ext
                                 # Max 10 characters
#VCP VM parameters
CONTROL_PLANE:
   vcpus : 1
   memory-mb : 4096
   console_port: 8601
   interfaces :
     - type : static
       ipaddr : 10.102.144.94
       macaddr : "OA:00:DD:C0:DE:0E"
#VFP VM parameters
FORWARDING_PLANE:
   memory-mb : 12288
   vcpus : 10
   console_port: 8602
   device-type : mixed
   interfaces :
     - type : static
       ipaddr : 10.102.144.98
       macaddr : "0A:00:DD:C0:DE:10"
#Interfaces
JUNOS_DEVICES:
```

mac-address : "02:06:0A:0E:FF:F0" description : "ge-0/0/0 interface"

- interface : ge-0/0/1 type : sriov port-speed-mbps : 10000 : eth2 mtu : 2000
virtual-function : 0
mac-address : "02:06:0A:0E:FF:F1"
description : "ge-0/0/1 connects to eth2"

RELATED DOCUMENTATION

Minimum Hardware and Software Requirements | 23

vMX Package Contents | 28

Deploying and Managing vMX | 61

Deploying and Managing vMX

IN THIS SECTION

Specifying vMX Configuration File Parameters | 62

Connecting to VMs | 68

Managing vMX | 70

Binding virtio Devices | 73

Read this topic to understand the procedures required to manage vMX instance after you install it.

Specifying vMX Configuration File Parameters

IN THIS SECTION

- Configuring the Host | 63
- Configuring the VCP VM | 63
- Configuring the VFP VM | 65
- Configuring Interfaces | 67

The parameters required to configure vMX are defined in the startup configuration file. The configuration file is in YAML format. The default file is config/vmx.conf. We recommend you to rename the configuration file to a different name so that you can use the same configuration file every time you create different instances.

NOTE: You must set up these three interfaces to launch the VFP.

- Management access
- Bridge for internal communication between the VCP and VFP
- WAN interface (minimum of one)

Starting in Junos OS Release 18.1, to configure the vMX instance, download and modify the startup configuration file (vmx.conf).

1. Download the vMX software package as root and uncompress the package.

tar xzvf package-name

2. Change directory to the location of the uncompressed vMX package.

cd package-location

3. Edit the **config/vmx.conf** text file with a text editor to configure a single vMX instance and save the file.

To customize the configuration, perform these tasks:

Configuring the Host

To configure the host environment, you must change the identifier for each vMX instance and you must provide the correct path for the images.

To configure the host, navigate to **Host** and specify the following parameters:

Parameter	Description
identifier	Name of the vMX instance, maximum of four alphanumeric characters.
host-management-interface	Name of the physical NIC on the host device that is used for management access (eth0). NOTE: The interfaces for HOST:host-management-interface, CONTROL_PLANE, and FORWARDING_PLANE must be on the same subnet.
routing-engine-image	Absolute path to the junos-vmx-x86-64-*.qcow2 file for launching VCP.
routing-engine-hdd	Absolute path to the vmxhdd.img file for VCP storage.
forwarding-engine-image	Absolute path to the vFPC-*.img file for launching VFP.
make-local-copy-of-images	(Optional) Makes a local copy of the VCP and VFP images and uses the local copy to launch vMX. Default value is yes . NOTE: Copy the image file from its default location to ensure that the scripts do not try to use the same image file concurrently.
make-local-copy-of-vmxhdd	(Optional) Makes a local copy of the VCP storage image and uses the local copy to launch vMX. Default value is yes . NOTE: Copy the image file from its default location to ensure that the scripts do not try to use the same image file concurrently.

Configuring the VCP VM

To configure the VCP VM, you must change the IP address and you must make sure the console port is not being used by another vMX instance or another server.

To configure the VCP VM, navigate to **CONTROL_PLANE** and specify the following parameters:

NOTE:

Parameter	Description
vcpus	Number of vCPUs for the VCP, default is 1. Starting in Junos OS Release 18.1, If you are deploying dual VCP instances, you must double the number of vCPUs.
memory-mb	Amount of memory for the VCP, default is 2 GB. In Junos OS Release 15.1F6, amount of memory for the VCP; minimum is 4 GB (performance)
	mode) and 1 GB (lite mode).
console_port	KVM TCP-based console port. It must be a unique number.
deploy	(Optional) VCP instance to deploy on this host. Specify the number of the instance; first instance is 0, second instance is 1, and multiple instances are separated by a comma. If you do not specify this parameter, both instances (0,1) are deployed on this host. If none is set, no VCP instance will be deployed on this host.
	NOTE: When deploying on separate hosts, you must set up a connection between the hosts for the VCPs to communicate.
	Starting in Junos OS Release 18.1 If you are deploying across multiple servers (for example, one server as the RE and one server as the PFE), and you want to disable VCP for the Control Plane on the server, you have the option to specify none .
console_listen	(Optional) IP address for the interface from which the console can be accessed; default is 127.0.0.1, which only allows access from within the host. To allow access from any interfaces, specify 0.0.0.0.

Parameter	Description
instance (starting in	VCP instance. Navigate to interfaces > type (static) and include this parameter below it.
Junos OS Release 18.1)	(Optional) Create the second instance below the first instance and include the console_port parameter for the second instance. The parameters for specifying both VCP instances might resemble the following:
	interfaces :
	- type : static
	instance : 0
	ipaddr : 10.102.144.94
	macaddr : "OA:00:DD:C0:DE:0E"
	- type : static
	instance : 1
	console_port: 8612
	ipaddr : 10.102.144.95
	macaddr : "OA:00:DD:C0:DE:0F"
ipaddr	Management IP address for the VCP VM (fxp0). Navigate to interfaces > type (static) > ipaddr to modify this parameter.
	NOTE: The interfaces for HOST:host-management-interface, CONTROL_PLANE, and FORWARDING_PLANE must be on the same subnet.

Configuring the VFP VM

Before you configure the VFP VM, consider the following:

- You must make sure the console port is not being used by another vMX instance or another server.
- To disable network access to the VFP console, do not configure an IP address.
- Based on your requirements, you might want to change the memory, number of vCPUs, and the device type. See "Installing vMX for Different Use Cases" on page 45 for some sample configuration requirements.

NOTE: Starting in Junos OS Release 18.1 if you are deploying across multiple servers (for example, one server as the RE and one server as the PFE), and you need to disable VFP for the Forwarding Plane on the server, you have the option to specify **none**.

To configure the VFP VM, navigate to **FORWARDING_PLANE** and specify the following parameters:

Parameter	Description
memory-mb	Amount of memory for the VFP, default is 6 GB.
vcpus	Number of vCPUs for the VFP, default is 3.
console_port	KVM TCP-based console port. It must be a unique number.
deploy	(Optional) VFP instance to deploy on this host. Specify the number of the instance; first instance is 0, second instance is 1, and multiple instances are separated by a comma. If you do not specify this parameter, both instances (0,1) are deployed on this host. If none is set, no VFP instance will be deployed on this host.
	NOTE: When deploying on separate hosts, you must set up a connection between the hosts for the VFPs to communicate.
console_listen	(Optional) IP address for the interface from which the console can be accessed; default is 127.0.0.1, which only allows access from within the host. To allow access from any interfaces, specify 0.0.0.0.
device-type	NIC interface type, either sriov or virtio . If you are configuring both virtio and SR-IOV interfaces, specify mixed .
ipaddr	Management IP address for the VFP VM (eth0). Navigate to interfaces > type (static) > ipaddr to modify this parameter.
	NOTE: The interfaces for HOST:host-management-interface, CONTROL_PLANE, and FORWARDING_PLANE must be on the same subnet.
use_native_drivers	Set to true to allow using the host's driver.
	NOTE: From Junos OS Release 18.4R1 (Ubuntu host) and Junos OS Release 19.1R1 (Red Hat host), you can set the use_native_drivers value to true to use the latest unmodified drivers for your network interface cards for vMX installations.

To configure the VFP VM, navigate to **FORWARDING_PLANE** and specify the following parameters (supported in Junos OS Release 15.1F6):

Parameter	Description
memory-mb	Amount of memory for the VFP; minimum is 12 GB (performance mode) and 4 GB (lite mode).
vcpus	Number of vCPUs for the VFP; minimum is 7 (performance mode) and 3 (lite mode).

Parameter	Description
console_port	KVM TCP-based console port. It must be a unique number.
console_listen	(Optional) IP address for the interface from which the console can be accessed; default is 127.0.0.1, which only allows access from within the host. To allow access from any interfaces, specify 0.0.0.0.
device-type	NIC interface type, either sriov or virtio .
ipaddr	Management IP address for the VFP VM (eth0). Navigate to interfaces > type (static) > ipaddr to modify this parameter. NOTE: The interfaces for HOST:host-management-interface, CONTROL_PLANE, and EODWARDING. PLANE must be on the same subject.
	FORWARDING_PLANE must be on the same subnet.

Configuring Interfaces

The JUNOS_DEVICES interface names correspond to the Linux physical NIC names on the host. Bring up the Linux physical NIC ports that are defined in this section before proceeding. For example, use the **ifconfig eth9 up** command to bring up the NIC ports on the eth9 interface.

To configure interfaces for virtio device types, you must specify the interface and the MAC address. You can bind virtio devices to connect virtio NICs in the vMX to physical NICs or virtio NICs in another vMX (see "Binding virtio Devices" on page 73).

To configure interfaces for SR-IOV device types, you must specify the interface, the NIC, and the MAC address.

To configure the routed interfaces, navigate to **JUNOS_DEVICES** and specify the following parameters:

Parameter	Description
interface	Name of the interface on the vMX. NOTE: The interface names that are defined in the vmx.conf file must be contiguous starting from ge-0/0/0. The total number of interfaces supported is 23 for configurations running in performance mode. If you are running virtio interfaces in lite mode, you can use up to 96 interfaces.
type (supported in Junos OS Release 17.2 onwards)	NIC interface type, either sriov or virtio . NOTE: If you are configuring both interface types, you must specify the virtio interfaces before the SR-IOV interfaces.
port-speed-mbps	(SR-IOV only) Port speed for the physical NIC, default is 10000 Mbps.

Parameter	Description
nic	(SR-IOV only) Name of the physical NIC. NOTE: Depending on the version of udev, you can rename the classic Linux standard ethXX names. See Predictable Network Interface Names for more information.
mtu	(SR-IOV only) MTU value, default is 2000 and maximum is 9500. To change the MTU configuration for virtio device types, modify the mtu parameter in the device binding file (vmx-junosdev.conf).
virtual-function	(SR-IOV only) Child unit of the physical NIC, default is 0. (SR-IOV only) Virtual function number of the physical NIC; default is 0 (supported in Junos OS Release 15.1F5 and earlier releases).
mac-address	Unicast MAC address for the physical NIC.
description	Description of the mapping.

Connecting to VMs

IN THIS SECTION

- Logging In to VCP | 68
- Logging In to VFP | 69

Perform these tasks to connect to the virtual machines for first-time configuration, to enable access by other means (like Telnet or SSH):

Logging In to VCP

You can access the serial console using the ./vmx.sh --console vcp vmx-id command, where vmx-id is the vMX identifier specified in the startup configuration file, and log in with the username root and no password.

To disconnect from the console, log out of the session and press Ctrl +]. At the **telnet>** prompt, type **close** and press Enter.

Logging In to VFP

You can access the serial console using the ./vmx.sh --console vfp vmx-id command, where vmx-id is the vMX identifier specified in the startup configuration file, and log in with the username root and password root.

To disconnect from the console, log out of the session and press Ctrl +]. At the **telnet>** prompt, type **close** and press **Enter**.

To SSH into the virtual forwarding plane (VFP), use the IP address defined under FORWARDING_PLANE in the vmx.conf file. For security reasons, you cannot connect to VFP using the Telnet protocol.

Also for security reasons you cannot connect to the VFP instance using the SSH protocol with the root user. You must first access the VFP with console, login as root user, and create a user that you can then use to SSH in with.

For example:

Access the VFP with the console:

root@ubuntu:~/19.2/vmx# ./vmx.sh --console vfp vmx1

root@qemux86-64:/home/pfe/riot# ./vfp_util.sh -create_user

Enter Username:pfe

Enter Password:

Re-enter Password:

Not copying any file from skel directory into it.

User pfe created, HOME:/var/pfe

Restarting OpenBSD Secure Shell server: sshd.

Now when using SSH to access the VFP as the PFE user you can login as super user to access to the root directory.

pfe@qemux86-64:~\$ su root@qemux86-64:/var/pfe# id uid=0(root) gid=0(root) groups=0(root) root@qemux86-64:/var/pfe#

Managing vMX

IN THIS SECTION

- Deploying vMX | 70
- Managing vMX Deployments | 71
- Specifying the Temporary File Directory | 72
- Specifying the Environment File | 72
- Configuring Logging Options for vMX | 72
- Connecting to Console Port for the VMs | 73
- Getting Help for the Script Options | 73

NOTE: Only English locale is supported for using the vmx.sh script.

After you install and deploy vMX, you can use the **vmx.sh** script with different options to perform these tasks:

Deploying vMX

NOTE: You must be logged in as root to use the control options.

Using the --install option also launches the VCP and VFP VMs.

We recommend you deploy the vMX by running the ./vmx.sh -lv --install script to provide verbose-level logging to a file for the deployment of the vMX instance.

NOTE: Only English locale is supported for using the vmx.sh script.

NOTE: If you cannot deploy vMX after upgrading libvirt, bring down the virbr0 bridge with the **ifconfig virbr0 down** command and delete the bridge with the **brctl delbr virbr0** command.

NOTE: Before you reboot the host server, you must shut down the vMX instance using the request system halt command.

To deploy vMX, use these options with the vmx.sh script:

- --cfg file—Use the specified vMX startup configuration file. The default file is config/vmx.conf.
- --install—Start vMX by setting up the environment, driver dependencies, and memory requirements and deploying the vMX. If you do not specify a startup configuration file with the --cfg option, the default file is used.

NOTE: If you cannot deploy vMX after upgrading libvirt, bring down the virbr0 bridge with the **ifconfig virbr0 down** command and delete the bridge with the **brctl delbr virbr0** command.

This example deploys a new vMX instance specified by the **my-vmx.cfg** configuration file and provides verbose-level logging to a file:

./vmx.sh -lv --install --cfg config/my-vmx.cfg

Managing vMX Deployments

NOTE: You must be logged in as root to use the control options.

Use these options with the vmx.sh script to stop, start, restart, verify, and clean up an existing vMX:

- --cfg file—Use the specified vMX startup configuration file. The default file is config/vmx.conf.
- --cleanup—Stop vMX and clean up relevant information about the vMX instance. It also tears down the Linux bridges and other dependencies. If you do not specify a startup configuration file with the --cfg option, the default file is used.
- --restart—Stop and start a running vMX. This option is useful for redeploying a vMX that has parameter changes in the startup configuration file. If you do not specify a startup configuration file with the --cfg option, the default file is used.
- --start—Start the vMX that was running and stopped. If you do not specify a startup configuration file with the --cfg option, the default file is used.

- --status—Verify the status of a deployed vMX. If you do not specify a startup configuration file with the --cfg option, the default file is used.
- --stop—Stop vMX without cleaning up build files so that the vMX can be started quickly without setup performed by the --install option.

This example tears down an existing vMX instance specified by the my-vmx.cfg configuration file:

./vmx.sh --cleanup --cfg config/my-vmx.cfg

Starting in Junos OS release 19.1 onwards, if you are deploying the vMX image with i40e driver-based NIC cards and want to redeploy the vMX that has parameter changes in the startup configuration file, we recommend not using the options such as --restart or --start/--stop. You must use the following options:

- 1. Use the ./vmx.sh --cleanup command to clean up an existing vMX.
- 2. Run the ./vmx.sh -lv --install script to re-deploy vMX.

The vMX instance starts with the updated configuration.

Specifying the Temporary File Directory

NOTE: You must be logged in as root to use the control options.

To specify the directory used for temporary files, run the ./vmx.sh build directory script. The default directory is build/vmx-id, where vmx-id is the vMX identifier specified in the startup configuration file.

By default, copies of the VCP and VFP images are copied to this directory. We recommend that you do not change the **make-local-copy-of-images** and **make-local-copy-of-vmxhdd** parameters when specifying startup configuration file parameters for the host.

Specifying the Environment File

NOTE: You must be logged in as root to use the control options.

To specify the environment file (.env), run the ./vmx.sh env file script. The default file is env/ubuntu_sriov.env.

Configuring Logging Options for vMX

You can enable logging options. It is especially useful when used with the control options, such as --install.

Use these options to configure logging:

- -I—Enable logging to a file in the specified build directory. The default directory is **build/vmx-id/logs**, where **vmx-id** is the vMX identifier specified in the startup configuration file. By default, logging is disabled.
- -lv-Enable logging with verbose details.
- -lvf—Enable logging with verbose details to the foreground (standard output).

This example deploys a new vMX instance specified by the **my-vmx.cfg** configuration file and provides verbose-level logging to a file:

./vmx.sh -lv --install --cfg config/my-vmx.cfg

Connecting to Console Port for the VMs

Use these options with the **vmx.sh** script to connect to the console of the VCP or VFP of the specified vMX:

- --console vcp [vmx-id]—Connect to the console of the VCP for the specified vMX. The vMX identifier is specified in the startup configuration file.
- --console vfp [vmx-id]—Connect to the console of the VFP for the specified vMX. The vMX identifier is specified in the startup configuration file.

This example connects to the console of the VCP for the vMX instance specified by the vmx1 identifier:

./vmx.sh --console vcp vmx1

Getting Help for the Script Options

To obtain on-line help for the vmx.sh script options, run the ./vmx.sh --help script.

Binding virtio Devices

IN THIS SECTION

- Setting Up the Device Bindings | 75
- Creating Device Bindings | 77

- Deleting Device Bindings | 77
- Verifying Device Bindings | 78

For configurations using virtio device types, you can bind multiple vMX instances together on the same system if the host has enough CPU and memory to support the vMX instances. You configure each vMX instance with a different startup configuration file.

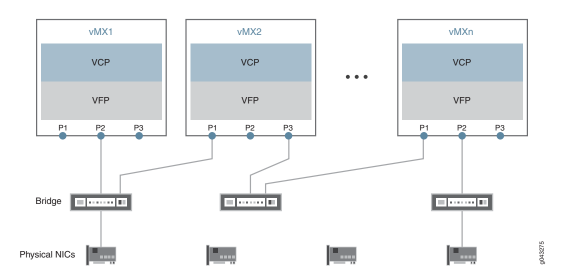
If you are deploying multiple vMX instances, make sure:

- The VM identifiers are unique across all instances.
- The console ports of the VCP and the VFP are unique across all instances.
- The external static IP address of the VCP and the VFP are unique across all instances.
- The MAC addresses of the VCP and the VFP are unique across all instances, whenever specified.

NOTE: All VMs share the same management domain. The physical management interface (for example, eth0) is also part of this global external bridge.

You can connect virtio NICs in the vMX to physical NICs or virtio NICs in another vMX by binding these devices as shown in Figure 3 on page 74.

Figure 3: Binding Devices



To manage device bindings, perform these tasks:

Setting Up the Device Bindings

The parameters required to configure vMX to bind devices are defined in the device-binding file. The device-binding file is in YAML format. The default file is **config/vmx-junosdev.conf**.

The device-binding file defines the endpoints of each link originating from the VFP of a vMX. One endpoint must be a device using virtio NICs. The other endpoint can be a physical NIC, a virtio NIC in another vMX instance, or a Linux bridge.

To bind the vMX instances together:

- 1. Edit the config/vmx-junosdev.conf file to set up the communication between the vMX instances.
- 2. Modify the link_name to the name of the Linux bridge (as shown by the brctl show command). The link name can be 15 characters long. It must be unique for each bridge. If more than two interfaces (virtual or physical) are connected by a Linux bridge, then the bridge name is derived from the dev_name of the common endpoint for the connected devices.
- 3. Specify the **mtu** to change the MTU value for virtio device types from the default of 1500. The maximum value is 9500.

To change the MTU configuration for SR-IOV device types, modify the **mtu** parameter in the startup configuration file (**vmx.conf**).

- 4. Specify the endpoints for vMX devices (junos_dev type) by customizing these parameters:
 - type—Type of device is junos_dev.
 - vm-name—Name of the vMX identifier specified in the startup configuration file for that vMX instance.
 - dev-name—Name of the interface on vMX as specified in the startup configuration file.
- 5. Specify the endpoints for physical NICs (host_dev type) by customizing these parameters:
 - type—Type of device is host_dev.
 - dev-name—Name of the physical NIC on the host.
- 6. Specify the endpoints for bridges (bridge_dev type) by customizing these parameters:
 - type—Type of device is bridge_dev.
 - dev-name—Name of the Linux bridge.
- 7. If you have multiple device-binding files, save them with different names.

Here is a sample vMX device-binding file:

```
interfaces :
    - link_name : link_host
      mtu : 1500
      endpoint_1 :
        - type
                  : junos_dev
         vm_name
                   : vmx1
         dev_name : ge-0/0/0
      endpoint_2 :
        - type
                   : host_dev
         dev_name
                    : int2
    - link_name : link_vmx_12
      mtu
              : 1500
      endpoint_1 :
       - type : junos_dev
                   : vmx1
         vm_name
         dev_name : ge-0/0/1
      endpoint_2 :
        - type
                : junos_dev
         vm_name
                   : vmx2
         dev_name
                    : ge-0/0/0
    - link_name : bridge_vmx_123
      endpoint_1 :
        - type
                   : junos_dev
         vm_name
                   : vmx1
                    : ge-0/0/2
         dev_name
      endpoint_2 :
        - type
                   : bridge_dev
         dev_name
                    : bridge1
    - link_name : bridge_vmx_123
      endpoint_1 :
        - type
                   : junos_dev
         vm_name
                    : vmx2
                    : ge-0/0/1
         dev_name
      endpoint_2 :
                   : bridge_dev
        - type
         dev_name
                    : bridge1
    - link_name : bridge_vmx_123
      endpoint_1 :
```

- type : junos_dev
vm_name : vmx3

dev_name : ge-0/0/0

endpoint_2 :

- type : bridge_dev
 dev_name : bridge1

The link_host entry shows how to connect the ge-0/0/0 interface on vmx1 to the physical NIC. The link_vmx_12 entry shows how to connect two interfaces on vmx1 and vmx2 to each other. The bridge_vmx_123 entries show how to connect the interfaces on vmx1, vmx2, and vmx3 with a bridge.

Creating Device Bindings

NOTE: You must be logged in as root to bind devices.

To bind devices with virtio NICs to other devices, define your devices in the vMX device-binding file and run the ./vmx.sh --bind-dev --cfg device-binding-file script to create the device binding. If you do not specify a file, the default file is config/vmx-junosdev.conf.

This example creates device bindings with the specified device-binding file:

./vmx.sh --bind-dev --cfg config/vmx1-junosdev.conf

Deleting Device Bindings

NOTE: You must be logged in as root to unbind devices.

To unbind devices, run the ./vmx.sh --unbind-dev --cfg device-binding-file script to delete the device bindings created with the --bind-dev option. If you do not specify a file, the default file is config/vmx-junosdev.conf.

This example deletes device bindings with the specified device-binding file:

./vmx.sh --unbind-dev --cfg config/vmx1-junosdev.conf

Verifying Device Bindings

NOTE: You must be logged in as root to bind devices.

To verify the status of device bindings created with the --bind-dev option, run the ./vmx.sh --bind-check --cfg device-binding-file script. If you do not specify a file, the default file is config/vmx-junosdev.conf.

This example verifies the status of the device bindings for the specified device-binding file:

./vmx.sh --bind-check --cfg config/vmx1-junosdev.conf

Release History Table

Release	Description
18.1	Starting in Junos OS Release 18.1 If you are deploying across multiple servers (for example, one server as the RE and one server as the PFE), and you want to disable VCP for the Control Plane on the server, you have the option to specify none .
18.1	Starting in Junos OS Release 18.1 if you are deploying across multiple servers (for example, one server as the RE and one server as the PFE), and you need to disable VFP for the Forwarding Plane on the server, you have the option to specify none .

RELATED DOCUMENTATION

Minimum Hardware and Software Requirements | 23

vMX Package Contents | 28

Installing vMX on KVM | 30

Installing Nested vMX VMs | 79

Installing Nested vMX VMs

IN THIS SECTION

- Overview of the Nested VM Model | 79
- Hardware and Software Requirements for Nested vMX VMs | 82
- Installing and Launching the Nested vMX VM on KVM | 83

A nested virtual machine is a virtual machine contained within another VM. Read this topic to understand how to launch the nested vMX VM on KVM.

Overview of the Nested VM Model

The nested vMX virtual machine (VM) model has the virtual control plane (VCP) running as a VM within the virtual forwarding plane (VFP) VM. The VFP VM runs the virtual Trio forwarding plane software and the VCP VM runs Junos OS. The VCP VM and VFP VM require Layer 2 connectivity to communicate with each other. An *internal* bridge that is local to the server for each vMX instance enables this communication. The VCP VM and VFP VM also require Layer 2 connectivity to communicate with the Ethernet management port on the server. You must specify virtual Ethernet interfaces with unique IP addresses and MAC addresses for both the VFP and VCP to set up an *external* bridge for a vMX instance. Ethernet management traffic for all vMX instances enters the server through the Ethernet management port.

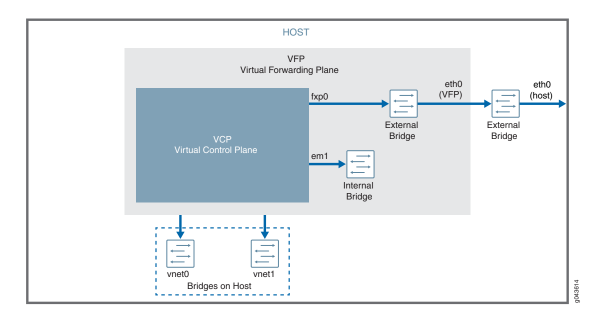
The nested vMX VM supports virtio and SR-IOV interfaces for forwarding ports. The first interface is used for management and must be a virtio interface connected to the br-ext bridge (external bridge). Subsequent interfaces are WAN interfaces and can be virtio or SR-IOV interfaces. You must create the bridges for all the virtio interfaces. You must have at least one WAN interface for forwarding.

Nested VM with Virtio Interfaces

In virtio mode, the server interfaces must not be configured with the VFs. You can remove or reset the interfaces (**eth1**) using the **rmmod ixgbe** command and you can add the IXGBE driver with default interface to the server interface using the **modprobe ixgbe** command.

Figure 4 on page 80 illustrates the nested vMX VM model with virtio interfaces.

Figure 4: Nested VM with virtio Interfaces



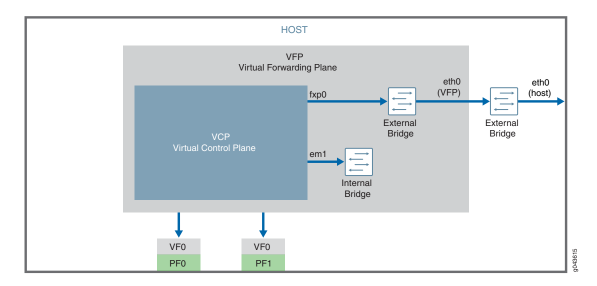
Nested VM with SR-IOV Interfaces

In SR-IOV mode, the vMX interfaces are associated with the server interfaces. For example, the **ge-0/0/0** interface is associated with **eth1** is defined in the **.conf file- interface**: **ge-0/0/0 ,nic: eth1**.

The VF is added to the IXGBE driver of the server interface **eth1** which associated with the VF and can be checked using the **ip link show eth1** command while running in the SR-IOV mode.

Figure 5 on page 81 illustrates the nested vMX VM model with SR-IOV interfaces.

Figure 5: Nested VM with SR-IOV Interfaces



For SR-IOV interfaces, you must load the modified IXGBE driver before launching the nested vMX VM.

The way network traffic passes from the physical NIC to the virtual NIC depends on the virtualization technique that you configure.

System Requirements for Nested VM Model

vMX can be configured to run in two modes depending on the use case:

- Lite mode—Needs fewer resources in terms of CPU and memory to run at lower bandwidth.
- Performance mode—Needs higher resources in terms of CPU and memory to run at higher bandwidth.

NOTE: Performance mode is the default mode.

vMX Limitations with the Nested VM Model

vMX does not support the following features with the nested VM model:

- Attachment or detachment of interfaces while a vMX instance is running
- Upgrade of Junos OS release

Hardware and Software Requirements for Nested vMX VMs

Table 15 on page 82 lists the hardware requirements.

Table 15: Minimum Hardware Requirements for the Nested vMX VM

Description	Value		
Sample system configuration	For virtio: Any x86 processor (Intel or AMD) with VT-d capability. For SR-IOV: Intel 82599-based PCI-Express cards (10 Gbps) and Ivy Bridge processors.		
Number of cores NOTE: Performance mode is the default mode and the minimum value is based on one port.	 For lite mode: Minimum of 3 vCPUs NOTE: If you want to use lite mode when you are running with more than 3 vCPUs for the VFP, you must explicitly configure lite mode. For performance mode: Minimum of 8 vCPUs NOTE: To calculate the recommended number of vCPUs needed by VFP for performance mode: (3 * number-of-forwarding-ports) + 4 		
Memory	 For lite mode: Minimum of 3 GB For performance mode: Minimum of 5 GB Recommended of 16 GB 		

Table 16 on page 82 lists the software requirements.

Table 16: Software Requirements for Ubuntu

Description	Value
Operating system	Ubuntu 14.04.1 LTS Linux 3.19.0-80-generic
Virtualization	QEMU-KVM 2.0.0+dfsg-2ubuntu1.11
Required packages	bridge-utils qemu-kvm libvirt-bin virtinst
NOTE: Other additional packages might be required to satisfy all dependencies.	NOTE: libvirt 1.2.19

Installing and Launching the Nested vMX VM on KVM

IN THIS SECTION

- Preparing the Ubuntu Host to Install the Nested vMX VM | 83
- Loading the Modified IXGBE Driver | 84
- Launching a Nested vMX Instance | 85
- Connecting to the VFP Console Port | 88
- Connecting to the VCP | 88

To launch the nested vMX VM on KVM, perform these tasks.

Preparing the Ubuntu Host to Install the Nested vMX VM

To prepare the Ubuntu host system for installing vMX:

- 1. Meet the software and OS requirements described in "Hardware and Software Requirements for Nested vMX VMs" on page 82.
- 2. Enable Intel VT-d in BIOS. (We recommend that you verify the process with the vendor because different systems have different methods to enable VT-d.)
 - Refer to the procedure to enable VT-d available on the Intel Website.
- 3. Disable KSM by setting KSM_ENABLED=0 in /etc/default/qemu-kvm.
- 4. Disable APIC virtualization by editing the /etc/modprobe.d/qemu-system-x86.conf file and adding enable_apicv=0 to the line containing options kvm_intel.
 - options kvm_intel nested=1 enable_apicv=0
- 5. Restart the host to disable KSM and APIC virtualization.
- 6. If you are using SR-IOV, you must perform this step.

NOTE: You must remove any previous installation with an external bridge in /etc/network/interfaces and revert to using the original management interface. Make sure that the ifconfig -a command does not show external bridges before you proceed with the installation.

To determine whether an external bridge is displayed, use the **ifconfig** command to see the management interface. To confirm that this interface is used for an external bridge group, use the **brctl show** command to see whether the management interface is listed as an external bridge.

Enable SR-IOV capability by turning on intel_iommu=on in the /etc/default/grub directory.

GRUB_CMDLINE_LINUX_DEFAULT="intel_iommu=on"

Append the **intel_iommu=on** string to any existing text for the **GRUB_CMDLINE_LINUX_DEFAULT** parameter.

7. For optimal performance, we recommend you configure the size of Huge Pages to be 1G on the host and make sure the NUMA node for the VFP has at least 16 1G Huge Pages. To configure the size of Huge Pages, add the following line in /etc/default/grub:

GRUB_CMDLINE_LINUX="default_hugepagesz=1G hugepagesz=1G hugepages=number-of-huge-pages"

The number of Huge Pages must be at least (16G * number-of-numa-sockets).

- 8. Run the **update-grub** command followed by the **reboot** command.
- 9. Run the modprobe kvm-intel command before you install vMX.

Loading the Modified IXGBE Driver

If you are using SR-IOV interfaces, you must load the modified IXGBE driver before launching the nested vMX VM. To load the modified IXGBE driver:

1. Download the vMX KVM software package and uncompress the package.

tar xvf package-name

2. Before compiling the driver, make sure gcc and make are installed.

sudo apt-get update

sudo apt-get install make gcc

3. Unload the default IXGBE driver, compile the modified Juniper Networks driver, and load the modified IXGBE driver.

```
cd package-location/drivers/ixgbe-3.19.1/src make sudo rmmod ixgbe sudo insmod ./ixgbe.ko max_vfs=1,1 sudo make install
```

4. Verify the driver version (3.19.1) on the SR-IOV interfaces.

Launching a Nested vMX Instance

To launch the nested vMX instance:

- 1. Download the vMX Nested software package.
- 2. Convert the vmdk image to qcow2 format.

```
qemu-img convert -f vmdk -O qcow2 vmdk-filename qcow2-filename
```

3. Create the bridges for the virtio interfaces.

brctl addbr bridge-name

NOTE: When you create a bridge using the **brctl addbr < bridge-name >** command, the server might lose the connection. Alternatively, you can spawn the vMX in unnested mode (either in SRIOV or virtio mode) and use the **virsh destroy vcp vcp-name** and **virsh destroy vfp vfp-name** commands to create and retain the bridge.

NOTE: You must create the bridges for the virtio interfaces before you launch the nested vMX instance.

4. Launch the nested vMX VM instance with the virt-install command. For example:

```
sudo virt-install --hvm --vcpus=number-vcpus -r memory \
    --serial tcp,host=:console-port,mode=bind,protocol=telnet \
    --nographics --import --noautoconsole \
    --cpu \
SandyBridge,+erms,+smep,+fsgsbase,+pdpelgb,+rdrand,+f16c,+osxsave,+dca,+pcid,+pdcm,+x tpr,+tm2,+est,+smx,+vmx,+ds_cpl,+monitor,+dtes64,+pbe,+tm,+ht,+ss,+acpi,+ds,+vme \
    -w bridge=br-ext,model=virtio \
    -w bridge=bridge-name,model=virtio \
    -n name --disk disk-image,format=qcow2
```

where:

• --vcpus—Specifies the number of vCPUs.

For lite mode, minimum of 4 vCPUs. For performance mode, minimum of [(4 * number-of-forwarding-ports) + 4] vCPUs.

- -r—Specifies the amount of memory the VM uses in MB. Minimum of 16 GB.
- --serial—Specifies the serial port for the VFP.
- -w—Specifies the virtio interface. The first interface is used for management and is connected to the br-ext bridge. Subsequent interfaces are WAN interfaces and are connected to the bridges on the host.
- --host-device—Specifies the SR-IOV interface as the PCI ID of the virtual function (VF0).

To determine the PCI ID:

- a. Use the **ip link** command to obtain the interface names for which you create VFs that are bound to the vMX instance.
- b. Use the ethtool -i interface-name utility to determine the PCI bus information.

```
driver: ixgbe
version: 3.19.1
firmware-version: 0x61bd0001
bus-info: 0000:81:00.0
supports-statistics: yes
supports-test: yes
supports-eeprom-access: yes
```

```
supports-register-dump: yes
supports-priv-flags: no
```

c. Use the virsh nodedev-list command to obtain the VF PCI ID.

```
pci_0000_81_00_0
pci_0000_81_00_1
pci_0000_81_10_0
pci_0000_81_10_1
```

- -n—Specifies the name of the vMX VM.
- --disk—Specifies the path to the qcow2 file (vmx-nested-release.qcow2).

For example, this command launches a vMX instance in performance mode with two virtio interfaces connected to the vnet0 and vnet1 bridges:

For example, this command launches a vMX instance in performance mode with two SR-IOV interfaces:

```
--host-device=pci_0000_81_10_1 \
-n vmx2 --disk vmx-nested-17.2R1.13-4.qcow2,format=qcow2
```

Connecting to the VFP Console Port

After launching the vMX instance with the **virt-install** command, you can connect to the console port of the VFP from the host with the **telnet localhost** *serial-port* command, where *serial-port* is the port you specified as **host** with the **-serial** parameter.

For example:

\$ telnet localhost 4001

Log in with the default username jnpr and password jnpr123. Become root using the sudo -i command.

The br-ext interface tries to fetch an IP address using DHCP. Use the **ifconfig br-ext** command to display the assigned IP address. If DHCP is unavailable or if you prefer a static IP address, assign an IP address to **br-ext**. You can now connect to the VFP using the SSH protocol and this assigned IP address.

Connecting to the VCP

When the VCP VM is launched, you can connect to the VCP console port at TCP port 8601 from the VFP VM using this command:

\$ telnet localhost 8601

From the console port, you can log in with username **root** and no password.

At a minimum, you must perform these initial Junos OS configuration tasks after logging in to the VCP:

1. Start the CLI.

```
root@% cli
root@>
```

2. Enter configuration mode.

```
root@> configure
```

```
[edit]
root@#
```

3. Configure the root password.

```
[edit]
root@# set system root-authentication plain-text-password
New password: password
Retype new password: password
```

4. Configure the IP address and prefix length for the router's management Ethernet interface.

```
[edit]
root@# set interfaces fxp0 unit 0 family inet address address/prefix-length
```

5. Commit the configuration.

```
[edit]
root@# commit
```

RELATED DOCUMENTATION

```
Installing vMX on KVM | 30

Deploying and Managing vMX | 61
```

Example: Enabling SR-IOV on vMX Instances on KVM

vMX on KVM supports single-root I/O virtualization (SR-IOV) interface types. Single root I/O virtualization (SR-IOV) allows a physical function to appear as multiple, separate vNICs. SR-IOV allows a device, such as a network adapter to have separate access to its resources among various hardware functions. If you have a physical NIC that supports SR-IOV, you can attach SR-IOV-enabled vNICs or virtual functions (VFs) to the vMX instance to improve performance.

System requirements:

- Junos OS Release 18.4 or later.
- SR-IOV on the VMX for KVM requires one of the following Intel NIC drivers:
 - Intel X520 or X540 using 10G ports and ixgbe driver
 - Intel X710 or XL710 using 10G ports and i40e driver

Starting in Junos OS Release 19.1R1-S1 and in Junos OS Release 19.2R1, support for 40G ports with Intel XL710-QDA2 NICs are available for VMX instances. When using 40G ports, the vMX autodetects the port speed and assigns two I/O vCPUs.

To enable SR-IOV on VMX instances, you must complete the following tasks:

- Prepare a NIC to use SR-IOV in system (/sys/) mode.
- Install driver from Intel, you must compile the driver, uninstall old driver, and install new compiled driver

NOTE: The vMX installer provides a modified intel-driver as well. You can either use the native drivers from Intel, or use vMX modified driver.

- Prepare vmx.conf file
- Use Junos CLI to configure native driver
- BIOS requirement to enable SR-IOV- Ensure that Intel VT-d or AMD IOMMU are enabled in the system's BIOS settings.

Procedure for Identifying PCI-Addresses and Kernel Name for the NIC

1. To find the PCI address, use the following command:

lab@ubuntu2:/etc/modprobe.d\$ ethtool -i ens8f1 | grep bus

```
bus-info: 0000:85:00.1
```

2. To find the kernel name using PCI, use the following command:

lab@ubuntu2:~\$ cd /sys/bus/pci/devices lab@ubuntu2:/sys/bus/pci/devices\$ ls 0000\:85\:00.1/net/

```
ens8f1
```

3. To find out the driver in use for the NIC, use the following command:

lab@ubuntu2:~\$ ethtool -i ens8f1 | grep ^driver

```
driver: ixqbe
```

Download and Install the Latest Driver Software from Intel

You can download the latest driver software from Intel and replace existing driver software provided by Ubuntu.

In this example, download the software from Intel[®] Network Adapter Driver for PCle* Intel[®] 10 Gigabit Ethernet Network Connections Under Linux and save it into any directory of your choice and follow the README instructions to proceed next.

To install driver software from Intel:

1. Install the driver software.

cd ~/intel_ixgbe/ixgbe-5.5.3/src sudo make install

2. Uninstall the old driver and load the updated driver by using the rmmod/modprobe command.

sudo rmmod ixgbe sudo modprobe ixgbe



WARNING: The command **rmmod** uninstalls the 10GE driver. If this is the only interface you are connected to, then access to the host will be lost.

3. Verify if the new driver is installed correctly.

lab@ubuntu2:~/intel_ixgbe/ixgbe-5.5.3/src\$ modinfo ixgbe | grep -i version version: 5.5.3

Prepare NIC to Use SR-IOV in System Mode

The host needs to be informed for each dedicated NIC by setting the *sriov_numvfs* value, how many VFs are going to use SR-IOV for the given NIC. The vmx.sh script have no information of how many VFs will use the shared NIC. Because of this, you must configure the *sriov_numvfs* accordingly.

This value can be set as a boot-option to be persistent after a reboot and can be changed on-the-fly which would not be persistent after a reboot.

The procedure given in this example is temporary solution for configuring *sriov_numvfs* using /sys Any setting to /sys/class/net/*interface-name*/device/*sriov_numvfs* is non-permanent, hence the configuration does not survive a reboot.

To prepare NIC to use SR-IOV, complete the following steps:

1. Create a virtual function (VF) using the following command:

echo num_of_vf > /sys/class/net/interface-name/device/sriov_numvfs

Below command allows 4 VNFs to use shared NIC ens8f1 for SR-IOV. You must either use sudo or need login as root user.

As sudo user:

root@ubuntu2:~# echo 4 | sudo tee -a /sys/class/net/ens8f1/device/sriov_numvfs

As root user

root@ubuntu2:~# echo 4 > /sys/class/net/ens8f1/device/sriov_numvfs

NOTE: The **sriov_numvfs** option only accepts values 0-n, where n is the maximum number of VFs that are supported by the SR-IOV.

Setting SR-IOV at Boot-Time

The following procedures provide some alternate methods for configuring SR-IOV where the configuration persists a reboot of the host.

Following options are available to set the value during the boot-process of the host:

- Using rc.local
- Setting modprobe options
- Setting kernel-paramater using grub

Below example shows a method to configure the sriov_numvfs value by using grub kernel command

• You must set "intel_iommu=on" and ixgbe.max_vfs= value

For more information on hugepages, see Preparing the Ubuntu Host to Install vMX.

Edit the file "/etc/default/grub":

```
lab@ubuntu2:~$ cat /etc/default/grub | grep -i cmd

GRUB_CMDLINE_LINUX_DEFAULT="intel_iommu=on"

GRUB_CMDLINE_LINUX="isolcpus=34-41,48-55 default_hugepagesz=1G hugepagesz=1G ixgbe.max_vfs=8"
```

After editing, update the following:

```
sudo update-grub
```

Write new boot-loader to make changes active upon next reboot.

```
sudo grub-install /dev/sda
```

Reboot the host to make settings active.

sudo reboot

Verify sriov_numvfs Settings

Purpose

To verify the *sriov_numvfs* configuration using the CLI. In this example, the required NIC to use with SR-IOV is ens8f1 at PCI-address 85:00.0. Please note the "Virtual Function" in the output.

Action

lab@ubuntu2:~\$ Ispci | grep 85

```
85:00.0 Ethernet controller: Intel Corporation 82599ES 10-Gigabit SFI/SFP+ Network
Connection (rev 01)
85:00.1 Ethernet controller: Intel Corporation 82599ES 10-Gigabit SFI/SFP+ Network
Connection (rev 01)
85:10.0 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:10.1 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:10.2 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:10.3 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:10.4 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:10.5 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:10.6 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:10.7 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:11.0 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:11.1 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:11.2 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:11.3 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:11.4 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:11.5 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:11.6 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
85:11.7 Ethernet controller: Intel Corporation 82599 Ethernet Controller Virtual
Function (rev 01)
```

The /sys/class/net/ens8f1/device/sriov_numvfs also contains the desired value of sriov_numvfs.

lab@ubuntu2:~\$ cat /sys/class/net/ens8f1/device/sriov_numvfs

8

For testing, the sriov_numvfs can be changed quickly by directly writing into /sys/class/net/interface-name/device/sriov_numvfs.

Changing the Number of sriov_numvfs

We recommend creating sriov_numvfs in advance (example: by using grub command at boot-time), because, changing the VF's number is not allowed after deploying 1st vMX instance which uses given NIC with SR-IOV. If you must change the VF's number, then you must stop the running vMX. We recommend to set the sriov numvfs option to a higher value to avoid changing the sriov numvfs number afterwards.

To change an already configured value of VFs, you must first change it's value as 0, and then change it to required integer value.

If there are no VFs assigned, the number of VFs can be changed to any valid value (0 - n, where n is the maximum number of VFs that are supported by the SR-IOV)

You must perform the following steps to modify the number of VFs:

- 1. Stop running VNFs using the shared SR-IOV NIC.
- 2. Disable the SR-IOV network adapter by setting the number of Virtual Functors (VFs) to 0.

As root:

root@ubuntu2:~# echo 0 > /sys/class/net/ens8f1/device/sriov_numvfs

As sudo:

lab@ubuntu2:~\$ echo 0 | sudo tee -a /sys/class/net/ens8f1/device/sriov_numvfs

3. Change the required number of VF (you are using six in this example)

root@ubuntu2:~# echo 6 > /sys/class/net/ens8f1/device/sriov_numvfs

NOTE: If you see the following error message, then first set the value to zero as described in step 2 before performing step 3

root@ubuntu2:~# echo 6 > /sys/class/net/ens8f1/device/sriov_numvfs bash:
 echo: write error: Device or resource busy

4. Verify your configuration by using the following command:

```
root@ubuntu2:~# cat /sys/class/net/ens8f1/device/sriov_numvfs
```

Before restarting the vMX, adopt the vmx.conf file for SR-IOV usage.

Updating the VMX Configuration File (vmx.conf) Parameters

The parameters required to configure vMX are defined in the startup configuration file. The configuration file is in YAML format. The default file is config/vmx.conf. You can save your configuration file to a different name for different instances.

To configure interfaces for SR-IOV device types, you must specify the interface, the NIC, and the MAC address. Table 17 on page 96 provides the details of the configuration parameters that we are using to change vmx.conf file.

Table 17: VMX Configuration File Parameters

Components	VM Parameters	Description
vPFE	device-type	Use sriov for all interfaces using the SR-IOV or use mixed to allow mixing of SR-IOV and non-SR-IOV-based interfaces.
	use_native_drivers	Set to true to allow using the host's Intel ixgbe driver (which was downloaded and complied in above steps)

Table 17: VMX Configuration File Parameters (continued)

Components	VM Parameters	Description
Interfaces	type	If type is set to sriov , then port-speed-mbps and nic must be set.
	port-speed-mbps	Set it to 10000 for 10GE NIC.
	nic	The kernel-name for the interface to use.
	virtual-function	Set to 0 for first vMX instance using this NIC. Ensure to set to 1 for 2nd vMX using this shared NIC (and so on)
	mac-address	Ensure that each VF instance using the shared NIC is using a unique or different MAC address.

A sample vmx.conf file:

lab@ubuntu2:~/vmx/config\$ cat vmx.conf.sriov

```
# vmx.conf
# Config file for vmx on the hypervisor.
# Uses YAML syntax.
# Leave a space after ":" to specify the parameter value.
#Configuration on the host side - management interface, VM images etc.
HOST:
   identifier
                      : vmx1 # Maximum 6 characters
   host-management-interface : ens4f0
  routing-engine-image
"/home/lab/vmx/images/junos-vmx-x86-64-18.1R3-S2.5.qcow2"
   routing-engine-hdd : "/home/lab/vmx/images/vmxhdd.img"
  forwarding-engine-image : "/home/lab/vmx/images/vFPC-20181023.img"
#External bridge configuration
BRIDGES:
  - type : external
```

```
name : br-ext
                                 # Max 10 characters
#vRE VM parameters
CONTROL_PLANE:
   vcpus
         : 1
   memory-mb : 1024
   console_port: 8601
   interfaces :
    - type : static
      ipaddr : 10.102.144.94
      macaddr : "0A:00:DD:C0:DE:0E"
#vPFE VM parameters
FORWARDING_PLANE:
   memory-mb : 8192
   vcpus : 4
   console_port: 8602
                                      <><< sriov or mixed
   device-type : mixed
   use_native_drivers : true
                                      <>< use drivers as provided by the
host
   interfaces :
     - type : static
      ipaddr : 10.102.144.98
      macaddr : "0A:00:DD:C0:DE:10"
#Interfaces
JUNOS_DEVICES:

    interface

                      : ge-0/0/0
    type
                      : virtio
                                  <<< required
                      : "02:06:0A:0E:FF:F0"
    mac-address
    description
                      : "ge-0/0/0 interface"
  - interface
                   : ge-0/0/1
                      : sriov
                                     <<< required
    type
    mtu
                      : 9192
                                     <<< required
    port-speed-mbps : 10000
                                      <<< required
                      : ens8f1
                                     <<< required
    virtual-function
                     : 0
                                      <<< use consecutive / unique numbers
for each vMX instance
```

```
mac-address : "02:06:0A:0E:FF:F1" <<< make sure that each vNF is
using a DIFFERENT MAC-address
description : "ge-0/0/1 interface"</pre>
```

Start vmx-install

```
lab@ubuntu2:~/vmx$ sudo ./vmx.sh --install --cfg ./config/vmx.conf.sriov
```

Changes Required for Using Intel ixgbe Driver

When you try to move an existing deployment from modified IXGBE driver to unmodified IXGBE driver, enter edit mode in Junos CLI and use the following command when using "native" drivers.

```
user@host# set interfaces vlan-offload
```

For more information, see "Modified and Unmodified IXGBE Driver" on page 107.

RELATED DOCUMENTATION

Modified and Unmodified IXGBE Driver | 107

Minimum Hardware and Software Requirements | 23



Configuring Modified and Unmodified Drivers

Modified and Unmodified i40e Driver | 101

Modified and Unmodified IXGBE Driver | 107

Understanding the Features Supported on Modified and Unmodified Drivers | 113

Modified and Unmodified i40e Driver

IN THIS SECTION

- Understanding the Differences between Modified and Unmodified i40e Driver | 101
- Deploying vMX with Unmodified i40e Driver | 102
- Moving from Modified i40e Driver to Unmodified i40e Driver | 105
- Moving from Unmodified i40e Driver to Modified i40e Driver | 106

Read this topic to understand modified and unmodified i40e driver support for vMX instances.

Understanding the Differences between Modified and Unmodified i40e Driver

The single root I/O virtualization (SR-IOV) functionality consists of a physical function (PF) driver and a virtual function (VF) driver. The PF driver of an SR-IOV device is used to manage the physical function of an SR-IOV capable device. A VF driver of an SR-IOV device shares one or more physical resources with the physical function and other virtual functions that are associated with the same physical function.

In the modified i40e driver the physical function sets the port to the MAC promiscuous and VLAN promiscuous mode. In this case, all the frames associated with the port is passed to the single VF which is associated with the vMX. A single VF instance might be supported on a PF and the total number of VLANs per IFD is limited to 64 if the **vlan-offload** option is configured.

In the unmodified i40e driver, the vMX configures the device through the PF driver with the VLAN ID that the PF driver receive. When an Ethernet frame is received, the outer VLAN is compared with configured VLAN ID and frame, and then forwarded to the VF associated with the vMX. In another vMX instance, using a different VF on the same physical port, you must configure a different set of VLAN IDs to the device to receive the Ethernet frames. As a result, multiple vMX instances can share the same physical port only if the VLAN ID is unique. The IFL configuration determines the VLAN ID of the Ethernet frame that needs to be sent to the vMX through the VF.

NOTE: When using the modified driver, you can only create a single VF per PF. Unmodified driver supports multiple VFs per PF.

NOTE: By default LLDP is consumed by i40e physical function (PF) driver. To disable the LLDP packet consumption at PF level, use following command:

#echo Ildp stop > /sys/kernel/debug/i40e/PCI-bus-info/

You can retrieve PCI bus information from the output of **ethtool** -i **interface-name**| **grep bus-info** command.

NOTE: If you notice that i40e driver link is not stable, you can renegotiate the link speed by using the following command:

ethtool -r ethX/interface-name

Deploying vMX with Unmodified i40e Driver

Before installing a vMX instance, you must choose to load the unmodified i40e driver. To load the unmodified i40e driver:

NOTE: Starting in Junos OS Release 18.4R1, vMX instances can be deployed with an unmodified i40e driver on Ubuntu version 16.04. XL710 NIC recommended if unmodified i40e driver version is 2.4.10 and firmware version 6.01. Unmodified 2.4.10 driver is qualified for XL710.

NOTE: To use the unmodified driver, you must set the value of the **use_native_drivers** command to **true** in the vMX configuration file.

- 1. Upgrade the host OS to Ubuntu 16.04 version or later, and ensure that the IP route package value is iproute2-4.9.0.
- 2. Remove the existing driver module.

rmmod i40e

3. Install the required version of the unmodified driver on the host. If host is running an older version of the driver, upgrade the host to the required version. For example:

```
insmod i40e.ko
```

4. Use the ethtool -i interface-name utility to determine the driver information.

```
[root@host ~]# ethtool -i eth8

driver: i40e
version: 2.4.10
firmware-version: 6.01 0x80003484 1.1747.0
```

NOTE: The firmware version must be compatible with the driver version that you are installing.

5. Create a virtual function (VF) using either of the following commands.

```
echo num_of_vf > /sys/class/net/<interface-name>/device/sriov_numvfs
```

For example, if you want to create two VFs, use the following command:

```
echo 2 > /sys/class/net/eth16/device/sriov_numvfs
```

If you want to modify the number of VFs, use the following command:

```
echo 0 > /sys/class/net/<interface-name>/device/sriov_numvfs
echo num_of_vf > /sys/class/net/<interface-name>/device/sriov_numvfs
```

NOTE: On some PCI devices, when you change the number of VFs, you might receive the error message: **Device or resource busy**. In such cases, you first set sriov_numvfs to 0, and then set it to your new value.

If the value of sriov_numvfs > 0, then you have to set it to 0 first and then change it to numeric value.

6. Configure the vMX configuration file (vmx.conf) to skip the installation of the modified driver. For example:

```
FORWARDING_PLANE:
    memory-mb : 16384
    vcpus : 12
    console_port: 8602
    device-type : sriov
    use_native_drivers : true
```

7. Install vMX.

```
./vmx.sh --install --cfg ../vmx.conf
```

The vMX programs the PF driver with VLAN information. The PF driver compares the outer VLAN of the VLAN tag information of the packets against the programmed VLAN and forwards to corresponding VF.

1. Enter the CLI configuration mode after logging in to the vMX and set the per interface configuration knob for the respective interface.

set interfaces <interface-name> vlan-offload

Moving from Modified i40e Driver to Unmodified i40e Driver

When you try to move an existing deployment from modified i40e driver to unmodified i40e driver, perform the following steps:

NOTE: Use the **set interface <interface-name> vlan-offload** command to offload the VLAN filtering to unmodified PF driver.

NOTE: Support for modified drivers for i40e is not available starting in Junos OS Release 19.1 and later releases.

1. Install the required version of the unmodified driver on the host. If host is running an older version of the driver, upgrade the host to the required version. For example:

```
insmod ./i40e.ko <installing the driver>
ethtool -i eth8
driver: i40e
version: 2.4.10
firmware-version: 6.01 0x80003484 1.1747.0
```

NOTE: The firmware version must be compatible with the driver version you are installing.

2. Configure the vMX configuration file (vmx.conf) to skip the installation of the modified driver. For example:

```
FORWARDING_PLANE:

memory-mb : 16384

vcpus : 12

console_port: 8602

device-type : sriov

use_native_drivers : true
```

3. Install vMX.

```
./vmx.sh --install --cfg ../vmx.conf
```

4. Login to vMX and set the per IFD configuration knob for the respective IFDs.

```
set interfaces <interface-name> vlan-offload
```

Moving from Unmodified i40e Driver to Modified i40e Driver

When you try to move an existing deployment to from unmodified i40e driver to modified i40e driver, perform the following steps:

1. Clear the relevant knob from vMX configuration file.

```
FORWARDING_PLANE:

memory-mb : 16384

vcpus : 12

console_port: 8602

device-type : sriov
```

2. Clean the vMX.

```
./vmx.sh --cleanup --cfg ../vmx.conf
```

3. Reinstall vMX on your device.

```
./vmx.sh --install --cfg ../vmx.conf
```

RELATED DOCUMENTATION

Example: Enabling SR-IOV on vMX Instances on KVM | 89

Modified and Unmodified IXGBE Driver | 107

Understanding the Features Supported on Modified and Unmodified Drivers | 113

Modified and Unmodified IXGBE Driver

IN THIS SECTION

- Understanding the Differences between Modified and Unmodified IXGBE Driver | 107
- Deploying vMX with Unmodified IXGBE Driver | 108
- Moving from Modified IXGBE Driver to Unmodified IXGBE Driver | 111
- Moving from Unmodified IXGBE Driver to Modified IXGBE Driver | 112

Read this topic to understand the modified and unmodified IXGBE driver support for vMX instances.

Understanding the Differences between Modified and Unmodified IXGBE Driver

The single root I/O virtualization (SR-IOV) functionality consists of a physical function (PF) driver and a virtual function (VF) driver. The PF driver of an SR-IOV device is used to manage the physical function of an SR-IOV capable device. A VF driver of an SR-IOV device shares one or more physical resources with the physical function and other virtual functions that are associated with the same physical function.

In the modified IXGBE driver, the PF driver is in VLAN promiscuous mode and the modified driver accepts and transfers all the packets to the virtual Forwarding Plane (vFP) irrespective of the VLAN tag. The vFP does the filtering of packets based on the VLAN and rejects the packets if the VLAN is not programmed. The knowledge of VLAN stays within the vFP.

In the unmodified IXGBE driver, the vMX configures the device using the PF driver with the VLAN ID the driver receives. When an Ethernet frame is received, the outer VLAN is compared with the configured VLAN ID and frame, and then forwarded to the appropriate VF associated with the vMX instance. When another vMX instance is using a different VF on the same physical port, you can configure a different set of VLAN IDs to the device to receive the Ethernet frames. As a result, multiple vMX instances can share the same physical port only if the VLAN ID is unique (multiple VFs are supported on a port).

The IFL configuration determines the VLAN ID of the Ethernet frames that can be sent to the vMX through the VF. In the case of unmodified IXGBE driver, the MAC cannot be set to promiscuous mode resulting in the layer 2 forwarding functionality not being supported on the vMX with the unmodified driver.

NOTE: On a vMX instance, you can create multiple VFs on the same PF, but only one VF from the PF must be assigned to one vMX instance. You can assign other VFs from the same PF to other vMX instances.

Deploying vMX with Unmodified IXGBE Driver

Before installing a vMX instance, you must choose to load the unmodified IXGBE driver. To load the unmodified IXGBE driver:

NOTE: Starting in Junos OS Release 18.4R1, vMX instances can be deployed with an unmodified IXGBE driver on Ubuntu version 16.04. IXGBE based NIC recommended if IXGBE driver version is 5.3.6 and compatible firmware version is 0x61bd0001.

NOTE: To use the unmodified driver, you must set the value of the **use_native_drivers** command to **true** in the vMX configuration file.

- 1. Upgrade the host OS to Ubuntu 16.04 version or later, and ensure that the IP route package value is **iproute2-4.9.0**.
- 2. Remove the existing driver module.

```
rmmod ixgbe
```

3. Install the required version of the unmodified driver on the host. If host is running an older version of the driver, upgrade the host to the required version. For example:

```
insmod ixgbe.ko
```

4. Use the ethtool -i interface-name utility to determine the driver information.

```
[root@host ~]# ethtool -i eth6

driver: ixgbe
version: 5.3.6
firmware-version: 0x61bd0001
```

NOTE: The firmware version must be compatible with the driver version that you are installing.

5. Create a virtual function (VF) using either of the following commands.

```
echo num_of_vf > /sys/class/net/<interface-name>/device/sriov_numvfs
```

For example, if you want to create two VFs, use the following command:

```
echo 2 > /sys/class/net/eth16/device/sriov_numvfs
```

If you want to modify the number of VFs, use the following command:

```
echo 0 > /sys/class/net/<interface-name>/device/sriov_numvfs
echo num_of_vf > /sys/class/net/<interface-name>/device/sriov_numvfs
```

NOTE: On some PCI devices, when you change the number of VFs, you might receive the error message: **Device or resource busy**. In such cases, you first set sriov_numvfs to 0, and then set it to your new value.

If the value of sriov_numvfs > 0, then you have to set it to 0 first and then change it to numeric value.

6. Configure the vMX configuration file (vmx.conf) to skip the installation of the modified driver. For example:

```
FORWARDING_PLANE:

memory-mb : 16384

vcpus : 12

console_port: 8602
```

```
device-type : sriov
use_native_drivers : true
```

7. Install vMX.

```
./vmx.sh --install --cfg ../vmx.conf
```

The vMX programs the PF driver with VLAN information. The PF driver compares the outer VLAN of the VLAN tag information of the packets against the programmed VLAN and forwards to corresponding VF.

1. Enter the CLI configuration mode after logging in to the vMX and set the per interface configuration knob for the respective interface.

set interfaces <interface-name> vlan-offload

Moving from Modified IXGBE Driver to Unmodified IXGBE Driver

When you try to move an existing deployment from modified IXGBE driver to unmodified IXGBE driver, perform the following steps:

NOTE: Use the **set interface <interface-name> new-vlan-offload-knob** command to offload the VLAN filtering to unmodified PF driver.

1. Install the required version of the unmodified driver on the host. If host is running an older version of the driver, upgrade the host to the required version. For example:

```
insmod ./ixgbe.ko <installing the driver>
ethtool -i eth8
driver: ixgbe
version: 5.3.6
firmware-version: 0x61bd0001
```

NOTE: The vMX with the modified driver is the default choice at the time of spawning vMX. You can choose the unmodified PF driver through the configuration. This selection must be made before installing vMX and cannot be modified during run time.

2. Configure the vMX configuration file (vmx.conf) to skip the installation of the modified driver. For example:

```
FORWARDING_PLANE:

memory-mb : 16384

vcpus : 12

console_port: 8602

device-type : sriov

use_native_drivers : true
```

3. Install vMX.

```
./vmx.sh --install --cfg ../vmx.conf
```

4. Login to vMX and set the VLAN offload option.

set interfaces <interface-name> vlan-offload

A single VF instance might be supported on a PF and the total number of VLANs per interface is limited to 64 if the vlan-offload option is configured.

Moving from Unmodified IXGBE Driver to Modified IXGBE Driver

When you try to move an existing deployment from unmodified IXGBE driver to modified IXGBE driver, perform the following steps:

1. Clear the relevant knob from vMX configuration file.

```
FORWARDING_PLANE:

memory-mb : 16384

vcpus : 12

console_port: 8602

device-type : sriov
```

2. Cleanup the vMX, delete existing configuration and VLAN IDs.

```
./vmx.sh --cleanup --cfg ../vmx.conf
```

3. Reinstall vMX on your device.

```
./vmx.sh --install --cfg ../vmx.conf
```

RELATED DOCUMENTATION

Example: Enabling SR-IOV on vMX Instances on KVM | 89

Modified and Unmodified i40e Driver | 101

Understanding the Features Supported on Modified and Unmodified Drivers | 113

Understanding the Features Supported on Modified and Unmodified Drivers

Table 18 on page 114 lists the features that are supported on modified and unmodified drivers.

Table 18: Features Supported on Modified and Unmodified Drivers

Feature	IXGBE Driver			i40e Driv	er			
	vlan-offload=on		vlan-offloa	ad=off	vlan-offload=on vlan-offload=o		ad=off	
	trust=on	trust=off	trust=on	trust=off	trust=on	trust=off	trust=on	trust=off
Untagged (IPv4 or IPv6)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Single tag (IPv4 or IPv6)	Yes	Yes	No	No	Yes	Yes	Yes	Yes
Q-in-Q or double	Yes	Yes	No	No	Yes	Yes	Yes	Yes
MTU (64 - 9000)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
MPLS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
BGP	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
OSPF version 2	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
OSPF version 3	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
AE or LACP	Yes	No	Yes	No	Yes	Yes	Yes	Yes
LLDP	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
STP	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
BFD or Micro-BFD	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
CFM	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
LFM	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
ISIS	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
VRRP	No	No	No	No	Yes	Yes	Yes	Yes

Table 18: Features Supported on Modified and Unmodified Drivers (continued)

Feature	IXGBE Driver			i40e Driv	er			
Multicast (PIM or IGMP or IGMP traffic)	Yes	No	Yes	No	Yes	No	Yes	No
Layer 2 bridging	No	No	No	No	Yes	No	Yes	No
Multiple VFs per PF with VLAN to VF mapping	Yes	Yes	No	No	Yes	Yes	No	No

NOTE: By default, the **ethtool priv-flag vf-true-promisc-support** option is set to false. It means that the promiscuous mode for the virtual function (VF) 'will be set to limited mode.

To set the promiscuous mode for the VF to true promiscuous and allow the VF to see all ingress traffic, use the following command:

#ethtool set-priv-flags vf-true-promisc-support on

NOTE: Support for modified drivers for i40e is not available starting in Junos OS Release 19.1 and later releases.

NOTE: The **use_native_drivers** option does not support Layer 2 promiscuous mode and other such features.

RELATED DOCUMENTATION

Modified and Unmodified i40e Driver | 101

Modified and Unmodified IXGBE Driver | 107



Configuring vMX Chassis-Level Features

```
Configuring the Number of Active Ports on vMX | 117
```

Naming the Interfaces | 117

Configuring the Media MTU | 118

Enabling Performance Mode or Lite Mode | 119

Tuning Performance Mode | 121

lite-mode | **122**

performance-mode | 124

Configuring the Number of Active Ports on vMX

You can specify the number of active ports for vMX. The default number of ports is 10, but you can specify any value in the range of 1 through 23. You can change this number if you want to limit the number of Ethernet interfaces in the VCP VM to match the number of NICs added to the VFP VM.

NOTE: If you are running virtio interfaces in lite mode, you can use up to 96 ports.

Other configurations running in performance mode support up to 23 ports.

To specify the number of active ports, configure the number of ports at the [edit chassis fpc 0 pic 0] hierarchy level.

[edit]

user@vmx# set chassis fpc 0 pic 0 number-of-ports

RELATED DOCUMENTATION

Naming the Interfaces | 117

Configuring the Media MTU | 118

Enabling Performance Mode or Lite Mode | 119

Tuning Performance Mode | 121

Naming the Interfaces

vMX supports the following interface types:

- Gigabit Ethernet (ge)
- 10-Gigabit Ethernet (xe)
- 100-Gigabit Ethernet (et)

By default, the interfaces come up as ge interfaces with 1 Gbps bandwidth in the Junos OS configuration. The default port speed values for the interface types are 1 Gbps (ge), 10 Gbps (xe), and 100 Gbps (et). If you do not enable schedulers, the speed is only for display purposes and is not enforced. If you enable

schedulers, the transmit rate of the port is limited to the speed unless it is overridden by the shaping rate in the CoS configuration.

To specify the interface types, configure the interface type at the [edit chassis fpc 0 pic 0] hierarchy level.

[edit]

user@vmx# set chassis fpc 0 pic 0 interface-type (ge | xe | et)

RELATED DOCUMENTATION

Configuring the Number of Active Ports on vMX | 117

Configuring the Media MTU | 118

Enabling Performance Mode or Lite Mode | 119

Tuning Performance Mode | 121

Configuring the Media MTU

For vMX, you can configure the media MTU in the range 256 through 9500.

NOTE: For VMware, the maximum value is 9000. For AWS, the maximum value is 1514.

You configure the MTU by including the **mtu** statement at the **[edit interface interface-name]** hierarchy level.

[edit]

user@vmx# set interface ge-0/0/0 mtu bytes

RELATED DOCUMENTATION

Configuring the Number of Active Ports on vMX | 117

Naming the Interfaces | 117

Enabling Performance Mode or Lite Mode | 119

Tuning Performance Mode | 121

Enabling Performance Mode or Lite Mode

vMX can be configured to run in two modes depending on the use case.

- Lite mode—Needs fewer resources in terms of CPU and memory to run at lower bandwidth.
- Performance mode—Needs higher resources in terms of CPU and memory to run at higher bandwidth.

NOTE: Starting in Junos OS Release 15.1F6 and later releases performance mode is enabled implicitly by default.

When you enable performance mode, make sure you have configured the proper number of vCPUs (four or more VPCUs) and memory for your VMs based on your use case.

You can explicitly enable lite-mode. If you are using paravirtualized network interfaces such as virtio (for KVM) or VMXNET3 (for VMware) for lab simulation use cases, you can disable performance mode by including the **lite-mode** statement at the [**edit chassis fpc 0**] hierarchy level.

[edit]

user@vmx# set chassis fpc 0 lite-mode

You can explicitly enable performance mode by including the **performance-mode** statement at the [**edit chassis fpc 0**] hierarchy level.

[edit]

user@vmx# set chassis fpc 0 performance-mode

NOTE: We recommend that you enable hyperthreading in BIOS. We recommend that you verify the process with the vendor because different systems have different methods to enable hyperthreading.

Starting with Junos OS Release 17.3R1, the **show chassis hardware** command displays the mode in which vMX is running in the part number field for the FPC. RIOT-PERF indicates performance mode and RIOT-LITE indicates lite mode. For example, this output indicates that vMX is running in lite mode.

user@vmx> show chassis hardware

Hardware invento	rv:			
Item	-	Part number	Serial number	Description
Chassis			VM54599D128A	VMX
Midplane				
Routing Engine 0				RE-VMX
CB 0				VMX SCB
CB 1				VMX SCB
FPC 0				Virtual FPC
CPU	Rev. 1.0	RIOT-LITE	BUILTIN	
MIC 0				Virtual
PIC 0		BUILTIN	BUILTIN	Virtual

Table 19 on page 120 highlights some of the challenging features which are supported in the Fast Path and some which are not supported. Features which are not supported in the Fast Path still work but they get less than 100K PPS per worker vCPU.

Table 19: Features Support in Fast Path

Features	Support in Fast Path
Pseudowire Headend Termination (PWHT) (Layer 2 VPN)	Not Supported
L2 circuit	Not Supported
Ethernet VPN (EVPN)	Not Supported
Virtual Extensible LAN protocol (VXLAN)	Not Supported
MPLS-over-UDP (MPLSoUDP)	Not Supported
Inline J-flow	Supported
Pseudowire Headend Termination (PWHT) (Layer 3 VPN and IP)	Supported
GRE	Supported
logical tunnel interfaces (lt)	Supported

Release History Table

Release	Description
15.1F6	Starting in Junos OS Release 15.1F6 and later releases performance mode is enabled implicitly by default.

RELATED DOCUMENTATION

Tuning Performance Mode | 121

lite-mode | 122

performance-mode | 124

Tuning Performance Mode

To tune performance mode for the traffic, you can specify the number of Workers dedicated to processing multicast and control traffic. You can specify any value in the range of 0 through 15. The default of 0 specifies that all available Workers are used to process all traffic.

The number of dedicated Workers specified in relation to the number of available Workers results in the following behavior:

- If the number of dedicated Workers is greater than or equal to the number of available Workers, then all available Workers are used to process all traffic.
- If the number of dedicated Workers is less than the number of available Workers, then the first set of available Workers (equal to the specified number of dedicated Workers) is used to process multicast and control traffic while the remaining available Workers are used to process flow cache traffic.

To specify the number of dedicated Workers for processing multicast and control traffic, configure the number of Workers at the [edit chassis fpc 0 performance-mode] hierarchy level.

[edit]

user@vmx# set chassis fpc 0 performance-mode number-of-ucode-workers number-workers

NOTE: Changing the number of Workers reboots the FPC.

RELATED DOCUMENTATION

Enabling Performance Mode or Lite Mode | 119

performance-mode | 124

lite-mode

Syntax

lite-mode;

Hierarchy Level

[edit chassis fpc 0]

Release Information

Statement introduced in Junos OS Release 15.1F4 and 16.1R1 for vMX routers.

Description

(vMX routers only) Enables vMX to run in lite mode and disables performance mode. Lite mode needs fewer vCPUs and memory to run at lower bandwidth. If you are using paravirtualized network interfaces such as virtio (for KVM) or VMXNET3 (for VMware) for lab simulation use cases, you can enable lite mode.

NOTE: Make sure you have configured the proper number of vCPUs and memory for your VMs based on your use case. If you have not configured enough vCPUs for performance mode, vMX runs in lite mode.

Starting with Junos OS Release 15.1F6, performance mode is enabled by default for vMX.

NOTE: The FPC reboots if you change this configuration.

Options

lite-mode—Enables lite mode.

To disable lite mode, enable performance mode by including the **performance-mode** statement at the [edit chassis fpc 0] hierarchy level.

Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

RELATED DOCUMENTATION

performance-mode | 124

performance-mode

Syntax

```
performance-mode {
    number-of-ucode-workers;
}
```

Hierarchy Level

[edit chassis fpc 0]

Release Information

Statement introduced in Junos OS Release 15.1F4 and 16.1R1 for vMX routers. **number-of-ucode-workers** option introduced in Junos OS Release 15.1F6 and 16.2R1 for vMX routers.

Description

(vMX routers only) Enables vMX to run in performance mode. Performance mode needs more vCPUs and memory to run at higher bandwidth.

NOTE: When you enable performance mode, make sure you have configured the proper number of vCPUs and memory for your VMs based on your use case. If you have not configured enough vCPUs, vMX runs in lite mode.

Starting with Junos OS Release 15.1F6, performance mode is enabled by default for vMX.

NOTE: The FPC reboots if you change this configuration.

You can tune performance mode for unicast traffic by changing the number of Workers dedicated to processing multicast and control traffic. Starting with Junos OS Release 17.2R1, you do not need to specify dedicated Workers for processing multicast traffic. The default specifies that all available Workers are used to process all traffic.

The number of dedicated Workers specified in relation to the number of available Workers results in the following behavior:

• If the number of dedicated Workers is greater than or equal to the number of available Workers, then all available Workers are used to process all traffic.

• If the number of dedicated Workers is less than the number of available Workers, then the first set of available Workers (equal to the specified number of dedicated Workers) is used to process multicast and control traffic while the remaining available Workers are used to process flow cache traffic.

Options

performance-mode—Enables performance mode.

To disable performance mode, enable lite mode by including the **lite-mode** statement at the **[edit chassis fpc 0]** hierarchy level.

number-of-ucode-workers *number-workers*—Specifies the number of dedicated Workers for processing multicast and control traffic.

Range: 0 through 15

Default: O specifies that all available Workers are used to process all traffic.

Required Privilege Level

interface—To view this statement in the configuration.

interface-control—To add this statement to the configuration.

RELATED DOCUMENTATION

lite-mode | 122

CHAPTER

Class of Service for vMX

CoSon	VMX	Overview	1 127
COS OH	VIVIX	Overview	1 1/2/

CoS Features and Limitations on vMX | 129

Configuring Four-Level Hierarchical Scheduling on vMX | 131

Packet Loss Priority and Drop Profiles on vMX | 132

Managing Congestion Using Drop Profiles and Packet Loss Priorities on vMX | 133

Configuring Hierarchical CoS on vMX | 136

Example: Configuring Hierarchical CoS on vMX | 138

Bypassing the Queuing Chip | 143

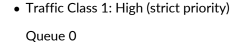
CoS on vMX Overview

vMX supports two-level hierarchical scheduling (per-unit scheduler or hierarchical scheduler) with VLAN queuing. Each VLAN (logical interface) uses three traffic classes and eight queues.

Starting with Junos OS Release 17.3R1, vMX supports four-level hierarchical scheduling for up to 16 level 2 CoS scheduler nodes. The level 2 node maps to the interface set or VLAN (logical interface).

vMX supports shaping at the traffic class level, not at the queue level. A traffic class is a bundle of queues with fixed priority. The next level in the hierarchy is the VLAN (logical interface), which is a bundle of traffic classes.

vMX has the following fixed priorities and queues for these traffic classes:



Queue 6

• Traffic Class 2: Medium (strict priority)

Queue 1

Queue 7

• Traffic Class 3: Low

Queue 2

Queue 3

Queue 4

Queue 5

NOTE: Both Traffic Class 1 and Traffic Class 2 follow strict priority, so all excess traffic is discarded as tail drops. However, Traffic Class 3 does not follow strict priority, so the shaping rate is set to the shaping rate of the VLAN.

All queues in the same traffic class have equal priority, so the scheduler pulls packets from each queue in the traffic class based on weighted round robin (WRR) for the VLAN.

All configured forwarding classes must be mapped to one of the queues.

The following features are not supported::

Weighted random early detection (WRED)

• Queue buffer size configuration

NOTE: No commit errors are displayed for unsupported features.

Starting in Junos OS Release 18.4R1, the quality of service (QoS) configuration is enhanced such that, when a port is oversubscribed and congested, a subscriber with higher priority gets more weight than a subscriber with a lower priority. For example, when a subscriber on a port has 100 MB service and another subscriber has 10 MB service then the subscriber with 100 MB service gets more priority than the subscriber with 10 MB service. You must ensure that the priority is followed at level 1 and level 2 nodes, regardless of the weight. The WRR provides the ability handle the oversubscription so that the scheduled traffic reflects a ratio of the shaping rate configured for the individual VLANs.

Use the following commands to configure a maximum number of 16384 subscribers per port on a level 2 node and a maximum number of 32768 subscribers per port on a level 3 node:

set interfaces <interface-name> hierarchical-scheduler maximum-hierarchy 3 max-l2-nodes 16384 set interfaces <interface-name> hierarchical-scheduler maximum-hierarchy 3 max-l3-nodes 32768

NOTE: The default number of subscribers that are configured per level 2 node is 4000.

Use the following command to disable the WRR feature:

subport_oversubscription_disable=1 in the /etc/riot/runtime.conf of the vFP

The following list describes the limitations for WRR:

- The delay-buffer rate must be configured for WRR to work appropriately.
- A discrepancy in the delay-buffer rate values, among the VLANs belonging to the same level 2 scheduler node can cause the WRR to work incorrectly.
- The WRR works incorrectly when the ratio of shaping rate is greater than 100 among all the subscribers.
- The number of level 2 scheduler nodes and the number of subscribers per level 2 scheduler node must be equal to 32,000.
- Any modification to the level 2 scheduler node configuration would require a FPC reset.

CoS Features and Limitations on vMX

vMX has the following limitations for CoS support:

- Schedulers support only the **transmit-rate** and **excess-rate** statements. Only weights are supported at the queue level, so transmission rate and excess rate are used for calculating queue weights.
 - If **transmit-rate percent** is configured at the queue level, then configure guaranteed rate at the VLAN level.

NOTE: Guaranteed rate is not supported, but it is used to calculate queue weights.

- If you only configure transmit rate, queue weights are calculated based on the transmission rate.
- If you only configure excess rate, queue weights are calculated based on the excess rate.
- If you configure both transmit rate and excess rate, queue weights are calculated based on the excess rate.
- If you configure the excess rate for one queue, the excess rate is expected for all the queues to compute the weights. If the excess rate is not configured, the default weight of 1 is used.

NOTE: To get the expected behavior, you must configure the excess rate for all queues.

- Traffic control profiles support only the shaping-rate and scheduler-map statements.
 - If a traffic control profile has a default scheduler map, you must configure the guaranteed rate.
- For high- and medium-priority traffic classes, the transmission rate is the shaping rate.
- For low-priority queues, the shaping rate for the VLAN is used for the queue. As a result, the low-priority queues can burst up to the configured shaping rate for the VLAN. The transmission rate is used as the WRR weight when there is more than one queue configured for a given priority.

Some considerations for the high- and medium-priority traffic classes:

- All excess traffic from the traffic classes for high- and medium-priority queues are discarded as tail drops.
- For high- and medium-priority traffic classes, the transmission rate is the shaping rate.

If the transmission rate is not configured and the shaping rate is configured, then the queue weight is calculated based upon the configured shaping rate.

If you configure the transmission rate for both queues of the same traffic class, the shaping rate of the traffic class is the sum of the individual transmission rates of the queues for that traffic class.

- If a queue is not configured, its transmission rate is set to zero.
 - If no queues are configured, the shaping rate of the VLAN is applied to the traffic class as the transmission rate.
- If any of the queues in the traffic class is configured, the shaping rate of the VLAN is set to the guaranteed rate of the configured queue. If a queue is not configured, the guaranteed rate is set to zero by default.
- If the sum of the rates of the individual queues in a traffic class exceeds the shaping rate of the VLAN, the shaping rate of the VLAN is used as the shaping rate of the traffic class.

Weighted Round-Robin of Subscriber Traffic on a Port Limitations

The following list describes the limitations for WRR:

- A discrepancy in the delay-buffer rate values among the VLANs belonging to the same level 2 scheduler node can cause the WRR to work incorrectly.
- WRR does not work correctly if the ratio of the shaping rate is greater than 100 among all the subscribers.
- The number of level 2 scheduler nodes and the number of subscribers per level 2 scheduler node must be equal to 32,000 for it to work correctly.
- Any modification to the level 2 scheduler node configuration requires an FPC reset.

RELATED DOCUMENTATION

Configuring Hierarchical CoS on vMX | 136

CoS on vMX Overview | 127

Configuring Four-Level Hierarchical Scheduling on vMX

Starting with Junos OS Release 17.3R1, four-level hierarchical scheduling for up to 16 level 2 CoS scheduler nodes is supported on vMX routers. The level 2 node maps to the interface set or VLAN (logical interface). Two of the level 2 nodes are used for control traffic. If you configure less than four nodes, no commit errors are displayed but there are not enough nodes for other applications to use. Different interfaces can have a different number of level 2 nodes. The interface can be an inline service interface.

To configure four-level hierarchical scheduling:

1. Hierarchical CoS is disabled by default. Configure flexible queuing to enable CoS.

[edit]
user@vmx# set chassis fpc 0 flexible-queuing-mode

NOTE: The FPC reboots if you enable flexible queuing.

2. Enable hierarchical scheduling.

[edit]

user@vmx# set interfaces interface-name implicit-hierarchy

3. Set the maximum number of hierarchical scheduling levels for node scaling to 3. If the maximum-hierarchy-levels option is not configured, it is automatically set to 2.

[edit]

user@vmx# set interfaces interface-name hierarchical-scheduler maximum-hierarchy-levels 3

4. Specify the maximum number of level 2 scheduler nodes; only 1, 2, 4, 8, and 16 are valid values. The default value is 4. We recommend that you do not configure less than four nodes because two of the nodes are used for control traffic.

[edit]

user@vmx# set interfaces interface-name hierarchical-scheduler maximum-I2-nodes number-of-nodes

For example:

[edit]

user@vmx# set interfaces ge-0/0/0 hierarchical-scheduler maximum-I2-nodes 4

NOTE: This configuration must be present before you reboot the FPC.

RELATED DOCUMENTATION

CoS on vMX Overview | 127

CoS Features and Limitations on vMX | 129

Configuring Hierarchical CoS on vMX | 136

Packet Loss Priority and Drop Profiles on vMX

vMX handles packet priorities within a queue by assigning a threshold to each loss priority within a queue and dropping new packets of that loss priority level when the queue depth exceeds the threshold. When the queue becomes oversubscribed, packets of lower priority are dropped to ensure that there is room in the queue for packets of higher priority.

Packet loss priority has four loss priority levels:

- low
- medium-low
- medium-high
- high

vMX supports three thresholds so the medium-low and medium-high loss priority levels are grouped together. vMX maps the packet loss priority to tricolor marking as follows:

Packet Loss Priority	Color
low	green
medium-low	yellow
medium-high	yellow
high	red

vMX drop profiles define the threshold within a queue for a given loss priority as the fill level value associated with the drop probability of 100 percent. If you do not specify a drop probability of 100 percent in the drop profile, the threshold defaults to 100 percent. All other fill level values are ignored. These drop profiles can be referenced by the scheduler to evaluate packets with different loss priority settings.

You can set packet loss priority for packets using behavior aggregate (BA) classifiers, firewall filters, or firewall policers.

Limitations

vMX has the following limitations for supporting drop profiles and packet loss priority:

- If you do not apply drop profiles to the queue, then packets are tail dropped.
- The **show interface queue** command does not display separate drop rates for the medium-high PLP and medium-low PLP because they both map to yellow. All yellow drop rates appear as medium-high drops.

RELATED DOCUMENTATION

Managing Congestion Using Drop Profiles and Packet Loss Priorities on vMX | 133

CoS on vMX Overview | 127

CoS Features and Limitations on vMX | 129

Managing Congestion Using Drop Profiles and Packet Loss Priorities on vMX

IN THIS SECTION

- Configuring Drop Profiles | 134
- Configuring Schedulers with Drop Profiles | 135

When you are configuring CoS, you can manage congestion by configuring drop profiles to specify the thresholds for packet loss priority. You reference the drop profiles in the scheduler configuration to assign a drop profile to the loss priority setting.

To configure how packet loss priority is handled for queues, perform these tasks:

Configuring Drop Profiles

Drop profiles specify the threshold for a given loss priority.

NOTE: The threshold for the loss priority assigned this drop profile is the **fill-level** value associated with the **drop-probability** of 100. If you do not specify a drop probability of 100 percent in the drop profile, the fill level defaults to 100 percent. All other fill levels are ignored.

To specify the drop profile, include the **drop-profiles** statement at the **[edit class-of-service]** hierarchy level.

[edit]

user@vmx# set class-of-service drop-profiles profile-name

To specify the threshold for the loss priority, include the **fill-level** and **drop-probability** statements at the **[edit class-of-service drop-profiles profile-name]** hierarchy level.

[edit class-of-service drop-profiles profile-name]

user@vmx# set fill-level percentage drop-probability percentage

For example, the **dpLow** drop profile specifies a threshold of 100 percent, the **dpMed** drop profile specifies a threshold of 75 percent, and the **dpHigh** drop profile specifies a threshold of 50 percent.

[edit]

user@vmx# set class-of-service drop-profiles dpLow fill-level 100 drop-probability 100

user@vmx# set class-of-service drop-profiles dpMed fill-level 75 drop-probability 100

user@vmx# set class-of-service drop-profiles dpHigh fill-level 50 drop-probability 100

Configuring Schedulers with Drop Profiles

The drop profile map contains the mapping of loss priority and protocol type to configured drop profiles. You can associate multiple drop profile maps with a scheduler.

NOTE: If you do not apply drop profiles to the queue, then packets are tail dropped.

To specify the drop profile map, include the **drop-profile-map** statement at the **[edit class-of-service scheduler** scheduler-name] hierarchy level.

```
[edit class-of-service schedulers scheduler-name]
```

user@vmx# set drop-profile-map loss-priority (any | low | medium-low | medium-high | high) protocol any drop-profile profile-name

For example, the **sched-be** scheduler applies the **dpLow** drop profile to packets with low loss priority for any protocol type, applies the **dpMed** drop profile to packets with medium-high loss priority for any protocol type, and applies the **dpHigh** drop profile to packets with high loss priority for any protocol type.

```
[edit class-of-service schedulers sched-be]
```

user@vmx# set drop-profile-map loss-priority low protocol any drop-profile dpLow

user@vmx# set drop-profile-map loss-priority medium-high protocol any drop-profile dpMed

user@vmx# set drop-profile-map loss-priority high protocol any drop-profile dpHigh

RELATED DOCUMENTATION

Packet Loss Priority and Drop Profiles on vMX | 132

CoS on vMX Overview | 127

CoS Features and Limitations on vMX | 129

Configuring Hierarchical CoS on vMX

IN THIS SECTION

- Enabling Flexible Queuing | 136
- Mapping Forwarding Classes to Queues on vMX | 136
- Configuring Traffic Control Profiles for vMX | 136
- Configuring Schedulers on vMX | 137

To configure hierarchical CoS, perform these tasks:

Enabling Flexible Queuing

Hierarchical CoS is disabled by default. To enable hierarchical CoS, include the **flexible-queuing-mode** statement at the **[edit chassis fpc 0]** hierarchy level and restart the FPC.

[edit]

user@vmx# set chassis fpc 0 flexible-queuing-mode

Mapping Forwarding Classes to Queues on vMX

You must map all configured forwarding classes to one of the queues.

[edit]

user@vmx# set class-of-service forwarding-classes class class-name queue-num queue-number

Configuring Traffic Control Profiles for vMX

Traffic control profiles support only the shaping-rate and scheduler-map statements for vMX.

To specify the shaping rate, include the **shaping-rate** statement at the **[edit class-of-service traffic-control-profiles profile-name**] hierarchy level.

[edit]

user@vmx# set class-of-service traffic-control-profiles profile-name shaping-rate rate

To specify the scheduler map, include the **scheduler-map** statement at the **[edit class-of-service traffic-control-profiles profile-name**] hierarchy level.

[edit]

user@vmx# set class-of-service traffic-control-profiles profile-name scheduler-map map-name

Configuring Schedulers on vMX

The scheduler map contains the mapping of forwarding classes to their schedulers. The scheduler defines the properties for the queue.

Schedulers support only the transmit-rate and excess-rate proportion statements for vMX.

To specify the transmission rate, include the **transmit-rate** statement at the **[edit class-of-service schedulers scheduler-name**] hierarchy level.

[edit]

user@vmx# set class-of-service schedulers scheduler-name transmit-rate rate

BEST PRACTICE: Guaranteed rate is not supported, so there is no reserved bandwidth for the VLAN. To get the expected behavior, we recommend that you configure the transmit rate to be the guaranteed rate.

To specify the proportion of the excess bandwidth to share, include the **excess-rate proportion** statement at the **[edit class-of-service schedulers** *scheduler-name*] hierarchy level. The value is in the range of 0 through 1000.

[edit]

user@vmx# set class-of-service schedulers scheduler-name excess-rate proportion value

If you configure the excess rate for one queue, the excess rate is expected for all the queues to compute the weights. If the excess rate is not configured, the default weight of 1 is used.

NOTE: To get the expected behavior, you must configure the excess rate for all queues.

For example, if you configure excess rate for the low-priority queues, configure the same excess rate for the high- and medium-priority queues.

RELATED DOCUMENTATION

Example: Configuring Hierarchical CoS on vMX | 138

CoS on vMX Overview | 127

CoS Features and Limitations on vMX | 129

Example: Configuring Hierarchical CoS on vMX

IN THIS SECTION

- Requirements | 139
- Overview | 139
- Configuration | 139

This example describes how to configure hierarchical CoS on vMX with eight queues.

Requirements

This example uses the following hardware and software components:

- Junos OS Release 16.2
- vMX Release 16.2

Overview

This example configures two-level hierarchical schedulers with specified transmission rates.

Configuration

IN THIS SECTION

- Configuring the Chassis | 139
- Applying Shaping and Scheduling to VLANs | 140

Configuring the Chassis

CLI Quick Configuration

[edit]

set chassis fpc 0 flexible-queuing-mode

Step-by-Step Procedure

To enable hierarchical CoS on the chassis:

1. Enable flexible queuing mode on the chassis.

[edit]

user@vmx# set chassis fpc 0 flexible-queuing-mode

Once you commit the configuration, the FPC is restarted.

Applying Shaping and Scheduling to VLANs

CLI Quick Configuration

```
[edit]
set class-of-service forwarding-classes class voice1 queue-num 0
set class-of-service forwarding-classes class video1 queue-num 1
set class-of-service forwarding-classes class data1 queue-num 2
set class-of-service forwarding-classes class data2 queue-num 3
set class-of-service forwarding-classes class data3 queue-num 4
set class-of-service forwarding-classes class data4 queue-num 5
set class-of-service forwarding-classes class voice2 queue-num 6
set class-of-service forwarding-classes class video2 queue-num 7
set interfaces ge-0/0/0 hierarchical-scheduler maximum-hierarchy-levels 2
set interfaces ge-0/0/0 vlan-tagging
set interfaces ge-0/0/0 unit 100 vlan-id 100
set interfaces ge-0/0/0 unit 100 family inet address 10.2.2.1/24
set interfaces ge-0/0/1 hierarchical-scheduler maximum-hierarchy-levels 2
set interfaces ge-0/0/1 vlan-tagging
set interfaces ge-0/0/1 unit 100 vlan-id 100
set interfaces ge-0/0/1 unit 100 family inet address 10.1.1.1/24
set class-of-service classifiers inet-precedence vlan_tos forwarding-class voice1 loss-priority low code-points
  000
set class-of-service classifiers inet-precedence vlan tos forwarding-class video1 loss-priority low code-points
  001
set class-of-service classifiers inet-precedence vlan_tos forwarding-class data1 loss-priority low code-points 010
set class-of-service classifiers inet-precedence vlan_tos forwarding-class data2 loss-priority low code-points 011
set class-of-service classifiers inet-precedence vlan_tos forwarding-class data3 loss-priority low code-points 100
set class-of-service classifiers inet-precedence vlan_tos forwarding-class data4 loss-priority low code-points 101
set class-of-service classifiers inet-precedence vlan_tos forwarding-class voice2 loss-priority low code-points
set class-of-service classifiers inet-precedence vlan_tos forwarding-class video2 loss-priority low code-points
  111
set class-of-service traffic-control-profiles ge_0_0_1_vlan_100_tcp shaping-rate 50m
set class-of-service traffic-control-profiles ge_0_0_1_vlan_100_tcp scheduler-map vlan_smap
set class-of-service interfaces ge-0/0/1 unit 100 output-traffic-control-profile ge_0_0_1_vlan_100_tcp
set class-of-service interfaces ge-0/0/0 unit 100 classifiers inet-precedence vlan_tos
set class-of-service scheduler-maps vlan_smap forwarding-class voice1 scheduler sched_voice1
set class-of-service scheduler-maps vlan_smap forwarding-class video1 scheduler sched_video1
set class-of-service scheduler-maps vlan_smap forwarding-class data1 scheduler sched_data1
set class-of-service scheduler-maps vlan_smap forwarding-class data2 scheduler sched_data2
set class-of-service scheduler-maps vlan_smap forwarding-class data3 scheduler sched_data3
set class-of-service scheduler-maps vlan_smap forwarding-class data4 scheduler sched_data4
set class-of-service scheduler-maps vlan_smap forwarding-class voice2 scheduler sched_voice2
set class-of-service scheduler-maps vlan smap forwarding-class video2 scheduler sched video2
```

```
set class-of-service schedulers sched_voice1 transmit-rate 15m set class-of-service schedulers sched_video1 transmit-rate 15m set class-of-service schedulers sched_data1 transmit-rate 5m set class-of-service schedulers sched_data2 transmit-rate 5m set class-of-service schedulers sched_data3 transmit-rate 5m set class-of-service schedulers sched_data4 transmit-rate 5m set class-of-service schedulers sched_voice2 transmit-rate 10m set class-of-service schedulers sched_video2 transmit-rate 10m
```

Step-by-Step Procedure

To apply shaping and scheduling:

1. Map the forwarding classes to their respective queues.

```
[edit]
user@vmx# set class-of-service forwarding-classes class voice1 queue-num 0
user@vmx# set class-of-service forwarding-classes class video1 queue-num 1
user@vmx# set class-of-service forwarding-classes class data1 queue-num 2
user@vmx# set class-of-service forwarding-classes class data2 queue-num 3
user@vmx# set class-of-service forwarding-classes class data3 queue-num 4
user@vmx# set class-of-service forwarding-classes class data4 queue-num 5
user@vmx# set class-of-service forwarding-classes class voice2 queue-num 6
user@vmx# set class-of-service forwarding-classes class video2 queue-num 7
```

2. Configure the interfaces to enable two-level hierarchical scheduling and apply scheduling to the VLANs.

```
[edit]
user@vmx# set interfaces ge-0/0/0 hierarchical-scheduler maximum-hierarchy-levels 2
user@vmx# set interfaces ge-0/0/0 vlan-tagging
user@vmx# set interfaces ge-0/0/0 unit 100 vlan-id 100
user@vmx# set interfaces ge-0/0/0 unit 100 family inet address 10.2.2.1/24
user@vmx# set interfaces ge-0/0/1 hierarchical-scheduler maximum-hierarchy-levels 2
user@vmx# set interfaces ge-0/0/1 vlan-tagging
user@vmx# set interfaces ge-0/0/1 unit 100 vlan-id 100
user@vmx# set interfaces ge-0/0/1 unit 100 family inet address 10.1.1.1/24
```

3. Configure the classifiers.

```
[edit]
user@vmx# set class-of-service classifiers inet-precedence vlan_tos forwarding-class voice1 loss-priority
low code-points 000
```

user@vmx# set class-of-service classifiers inet-precedence vlan_tos forwarding-class video1 loss-priority low code-points 001

user@vmx# set class-of-service classifiers inet-precedence vlan_tos forwarding-class data1 loss-priority low code-points 010

user@vmx# set class-of-service classifiers inet-precedence vlan_tos forwarding-class data2 loss-priority low code-points 011

user@vmx# set class-of-service classifiers inet-precedence vlan_tos forwarding-class data3 loss-priority low code-points 100

user@vmx# set class-of-service classifiers inet-precedence vlan_tos forwarding-class data4 loss-priority low code-points 101

user@vmx# set class-of-service classifiers inet-precedence vlan_tos forwarding-class voice2 loss-priority low code-points 110

user@vmx# set class-of-service classifiers inet-precedence vlan_tos forwarding-class video2 loss-priority low code-points 111

4. Configure the traffic control profiles.

[edit]

user@vmx# set class-of-service traffic-control-profiles ge_0_0_1_vlan_100_tcp shaping-rate 50m user@vmx# set class-of-service traffic-control-profiles ge_0_0_1_vlan_100_tcp scheduler-map vlan_smap

5. Map the traffic control profiles to their respective interface.

[edit]

user@vmx# set class-of-service interfaces ge-0/0/1 unit 100 output-traffic-control-profile ge_0_0_1_vlan_100_tcp

user@vmx# set class-of-service interfaces ge-0/0/0 unit 100 classifiers inet-precedence vlan_tos

6. Configure the scheduler maps.

[edit]

user@vmx# set class-of-service scheduler-maps vlan_smap forwarding-class voice1 scheduler sched_voice1 user@vmx# set class-of-service scheduler-maps vlan_smap forwarding-class video1 scheduler sched_video1 user@vmx# set class-of-service scheduler-maps vlan_smap forwarding-class data1 scheduler sched_data1 user@vmx# set class-of-service scheduler-maps vlan_smap forwarding-class data2 scheduler sched_data2 user@vmx# set class-of-service scheduler-maps vlan_smap forwarding-class data3 scheduler sched_data3 user@vmx# set class-of-service scheduler-maps vlan_smap forwarding-class data4 scheduler sched_data4 user@vmx# set class-of-service scheduler-maps vlan_smap forwarding-class voice2 scheduler sched_voice2 user@vmx# set class-of-service scheduler-maps vlan_smap forwarding-class video2 scheduler sched_video2

7. Configure the schedulers.

[edit]

user@vmx# set class-of-service schedulers sched_voice1 transmit-rate 15m user@vmx# set class-of-service schedulers sched_video1 transmit-rate 15m user@vmx# set class-of-service schedulers sched_data1 transmit-rate 5m user@vmx# set class-of-service schedulers sched_data2 transmit-rate 5m user@vmx# set class-of-service schedulers sched_data3 transmit-rate 5m user@vmx# set class-of-service schedulers sched_data4 transmit-rate 5m user@vmx# set class-of-service schedulers sched_voice2 transmit-rate 10m user@vmx# set class-of-service schedulers sched_video2 transmit-rate 10m

RELATED DOCUMENTATION

Configuring Hierarchical CoS on vMX | 136

CoS on vMX Overview | 127

CoS Features and Limitations on vMX | 129

Configuring Hierarchical CoS on vMX | 136

Bypassing the Queuing Chip

When flexible queuing option is enabled, QoS is applied on all the configured ports. Applying QoS on the ports requires additional vCPU reserve for each port and this affects vCPU resource allocation. By default, all traffic passes through the queuing-chip, which decreases the available vCPU resource, there by affecting the performance.

Starting with Junos OS 18.2R1, you can bypass the queuing-chip on vMX routers to save vCPU resources when scheduling is not needed on an interface. In cases when you do not require QoS features such as hierarchical scheduling or per-vlan queuing on a particular interface, you can bypass the queuing-chip to increase the available bandwidth.

Use the following commands to enable bypass queue option:

1. Enable bypass the queuing-chip on vMX VM:

[edit interfaces]
user@router# set ge-0/0/1 bypass-queuing-chip

NOTE: Enabling the bypass queue option reboots the FPC.

When you configure the bypass queuing chip option, the **show interface queue** command does not display any output.

2. Optionally you can configure to share the resources (QoS scheduling and Workers) among a selected set of ports. This feature is supported for active-standby configuration of LAG.

[edit interfaces]

user@router# set interfaces ae0 aggregated-ether-options share-standby

When you configure the share-standby option, all the members of aggregated Ethernet (AE) interface share the same resources (vCPUs) for both Worker processing and QoS scheduling.

RELATED DOCUMENTATION

Increasing Available Bandwidth on Rich-Queuing MPCs by Bypassing the Queuing Chip

bypass-queuing-chip

share-standby



Troubleshooting vMX

Verifying Whether VMs Are Running | 146

Viewing CPU Information | 146

Viewing VFP Statistics | 147

Viewing VFP Log Files | 149

Troubleshooting VFP and VCP Connection Establishment | 150

Verifying BIOS Settings for SR-IOV | 151

Verifying Whether VMs Are Running

To verify that the VMs are running after vMX is installed, use the **virsh list** command. The **virsh list** command displays the name and state of the VM. The state can be: running, idle, paused, shutdown, crashed, or dying.

You can stop and start VMs with the following virsh commands.

- virsh destroy—Forcefully stop a VM while leaving its resources intact.
- virsh start—Start an inactive VM that was defined previously.

RELATED DOCUMENTATION

Connecting to VMs | 68

Viewing CPU Information

On the host server, use the **Iscpu** command to display CPU information. The output displays such information as the total number of CPUs, the number of cores per socket, and the number of CPU sockets. For example:

root@vmx-host:~# Iscpu

```
Architecture: x86_64
CPU op-mode(s):
                    32-bit, 64-bit
Byte Order:
                   Little Endian
                     40
CPU(s):
On-line CPU(s) list: 0-39
Thread(s) per core: 1
Core(s) per socket: 10
Socket(s):
                     4
NUMA node(s):
Vendor ID:
                     GenuineIntel
                     6
CPU family:
Model:
                     62
Stepping:
                     7
CPU MHz:
                     3191.766
                     6385.87
BogoMIPS:
```

```
Virtualization:
                      VT-x
Lld cache:
                      32K
Lli cache:
                      32K
L2 cache:
                      256K
L3 cache:
                      38400K
NUMA node0 CPU(s):
                      0,4,8,12,16,20,24,28,32,36
NUMA nodel CPU(s):
                     1,5,9,13,17,21,25,29,33,37
                      2,6,10,14,18,22,26,30,34,38
NUMA node2 CPU(s):
NUMA node3 CPU(s):
                      3,7,11,15,19,23,27,31,35,39
```

RELATED DOCUMENTATION

Verifying Whether VMs Are Running | 146

Viewing VFP Statistics | 147

Viewing VFP Log Files | 149

Troubleshooting VFP and VCP Connection Establishment | 150

Viewing VFP Statistics

You can view the VFP statistics from a Web browser. The displayed statistics are not absolute counters; they are relative to the start of the HTTP session and start as all zero counters.

The RPIO Stats and Hostif Stats sections provide statistics about the internal communication between the VCP and the VFP. The RPIO session uses ports 3000 and 3001 and the HostIF session uses port 3002.

The Port Stats section provides statistics about the packets received from and transmitted to the NIC interfaces.

- There is a receive (rx) and transmit (tx) line for each port. Port 0 maps to the ge-0/0/0 interface, port 1 maps to the ge-0/0/1 interface, and so forth. rx0 displays statistics for packets received from port 0 and tx1 displays statistics for packets transmitted to port 1.
- Errors are miscellaneous errors reported by the physical layer NIC.

The Ring Stats section provides statistics about packet processing.

- There is an I/O thread (io) for packets received from a port.
- There is a Worker thread (wk) for each CPU core.

- The host interface (host) sends protocol packets to the VCP.
- The queue processes the packets. The columns provide this information about the queues:
 - The Producer and Consumer columns display the source and destination that generate packets for this queue. The values can be **io**, **wk**, **tx**, or **host**.
 - The Priority column displays the priority of the queue. The values can be **Normal** or **High** (only for control packets).
 - The Free and Used columns display the queue occupancy. The queue has 1024 entries.
 - The Enqueues and Dequeues columns display the number of queue operations.
 - The Drops column indicates whether the queue is being drained fast enough.

To view the statistics:

1. By default, you cannot log in to the Web browser window without configuring the username and password credentials and enabling HTTP access.

From the VFP console, configure the username and password by invoking the /home/pfe/riot/vfp_util.sh -setpass command.

```
root@vfp-vmx1:/home/pfe/riot# ./vfp_util.sh -setpass
Enter new Username: pfe
Enter new Password:
Re-enter Password:
Password successfully changed
root@vfp-vmx1:/home/pfe/riot#
```

To enable HTTP access, invoke this command.

```
root@vfp-vmx1:/home/pfe/riot# ./vfp_util.sh -http_enable
```

- 2. Navigate to http://vfp-mgmt-ip:8080/, where vfp-mgmt-ip is the management IP address for the VFP VM.
- 3. When prompted, enter **pfe** as the username and the password configured in Step 1.
- 4. View the statistics displayed in the browser window.
- 5. After troubleshooting, you can disable HTTP access to improve security with this command:

```
root@vfp-vmx1:/home/pfe/riot# ./vfp_util.sh -http_disable
```

RELATED DOCUMENTATION

Viewing VFP Log Files

vMX Overview | 14

Viewing VFP Log Files

The VFP saves the following files:

- VFP log files are saved in the /var/log directory.
- VFP crash files are automatically saved in the VCP /var/crash directory.

To view the VFP log or crash files:

- 1. Log in to the VFP console by using the ./vmx.sh --console vfp vmx-id command, where vmx-id is the vMX identifier specified in the startup configuration file.
- 2. Navigate to the appropriate directory to determine whether there are any files to view.

```
# cd /var/crash
```

Is -I

```
-rwxr-xr-x 1 root root 864678 Jan 4 02:14 core.riot.1420366466.8271.gz
```

- 3. (Optional) If necessary, unzip the file and view it using GDB.
 - # gunzip core.riot.1420366466.8271.gz
 - # gdb /build/app core.riot.1420366466.8271

The VFP is configured for remote logging of the /var/log/messages directory. You can configure the VCP syslog facility to record the VFP log messages:

```
user@vmx# set system syslog file messages any any
user@vmx# set system syslog server routing-instances all
user@vmx# set services app-engine monitor-cpu 50 100
user@vmx# commit
```

RELATED DOCUMENTATION

```
Verifying Whether VMs Are Running | 146

Viewing CPU Information | 146

Viewing VFP Statistics | 147

Troubleshooting VFP and VCP Connection Establishment | 150
```

Troubleshooting VFP and VCP Connection Establishment

Purpose

When the VCP and VFP connection is established, the **show interfaces terse** command in the VCP CLI displays the ge-0/0/x interfaces and the following messages appear in the VFP syslog file:

```
RPIO: Accepted connection from 128.0.0.1:50896 <-> vPFE:3000 RPIO: Accepted connection from 128.0.0.1:56098 <-> vPFE:3000 HOSTIF: Accepted connection
```

If the VCP cannot connect to the VFP, the VFP syslog file does not display the RPIO and HOSTIF messages.

Action

Run the **request chassis fpc slot 0 restart** command from the VCP CLI. If an **FPC is in transition** error message is displayed, then run **restart chassis-control**.

If these commands do not correct the problem, verify whether the VCP can ping the VFP from the **routing-instance __juniper_private1_**. The three management interfaces (for the host, VCP VM, and VFP VM) connected to the internal bridge should be able to reach each other. For example:

```
root> ping 128.0.0.16 routing-instance __juniper_private1__
PING 128.0.0.16 (128.0.0.16): 56 data bytes
64 bytes from 128.0.0.16: icmp_seq=0 ttl=64 time=0.273 ms
64 bytes from 128.0.0.16: icmp_seq=1 ttl=64 time=0.606 ms
```

If the VCP cannot ping the VFP, perform these tasks:

- 1. Use the brctl show command to verify the bridge configuration and connected interfaces.
- 2. Verify that the startup configuration file is correct.

- 3. Verify that the VFP and the VCP VMs are up and the correct IP addresses are assigned.
- 4. Restart the FPC from the VCP VM.
- 5. Restart the chassis management process from VCP VM.
- 6. Stop and start the VFP VM.
- 7. Stop and start the VCP VM.
- 8. Restart the host.

If the problem persists, contact the Juniper Networks Technical Assistance Center (JTAC).

RELATED DOCUMENTATION

Viewing VFP Log Files | 149

Connecting to VMs | 68

Verifying Whether VMs Are Running | 146

Viewing VFP Statistics | 147

Verifying BIOS Settings for SR-IOV

If you are having problems with the SR-IOV ports, make sure BIOS has the following settings:

- SR-IOV is enabled.
- VT-d is enabled.
- Hyperthreading is enabled.

We recommend that you verify the process with the vendor because different systems have different methods to access and change BIOS settings.

RELATED DOCUMENTATION

vMX Package Contents | 28
Installing vMX on KVM | 30