

Junos OS

Junos Node Slicing User Guide

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Junos OS Junos Node Slicing User Guide

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About This Guide

Use this guide to set up, configure and manage Junos Node Slicing. This guide contains procedures such as installing the required software packages, configuring the JDM and server interfaces, configuring the BSYS mode, creating GNFs, and configuring abstracted fabric interfaces. It also has the configuration statements and command summaries used for Junos Node Slicing.

1

CHAPTER

Junos Node Slicing Overview

[Understanding Junos Node Slicing | 2](#)

Understanding Junos Node Slicing

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- [Junos Node Slicing Overview | 2](#)
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Junos Node Slicing Overview

IN THIS SECTION

- [Benefits of Junos Node Slicing | 3](#)

Junos node slicing enables service providers and large enterprises to create a network infrastructure that consolidates multiple routing functions into a single physical device. It helps in hosting multiple services on a single physical infrastructure while avoiding the operational complexity involved. It also maintains operational, functional, and administrative separation of the functions hosted on the device.

Using Junos node slicing, you can create multiple partitions in a single physical MX Series router. These partitions are referred to as guest network functions (GNFs). Each GNF behaves as an independent router, with its own dedicated control plane, data plane, and management plane. This enables you to run

multiple services on a single converged MX Series router, while still maintaining operational isolation between them. You can leverage the same physical device to create parallel partitions that do not share the control plane or the forwarding plane, but only share the same chassis, space, and power.

You can also send traffic between GNFs through the switch fabric by using an abstracted fabric (af) interface, a pseudo interface that behaves as a first class Ethernet interface. An abstracted fabric interface facilitates routing control, data, and management traffic between GNFs.

Junos node slicing offers two models - an external server model and an in-chassis model. In the external server model, the GNFs are hosted on a pair of industry-standard x86 servers. For the in-chassis model, the GNFs are hosted on the Routing Engines of the MX Series router itself.

Junos node slicing supports multiversion software compatibility, thereby allowing the GNFs to be independently upgraded.

Benefits of Junos Node Slicing

- **Converged network**—With Junos node slicing, service providers can consolidate multiple network services, such as video edge and voice edge, into a single physical router, while still maintaining operational separation between them. You can achieve both horizontal and vertical convergence. Horizontal convergence consolidates router functions of the same layer to a single router, while vertical convergence collapses router functions of different layers into a single router.
- **Improved scalability**—Focusing on virtual routing partitions, instead of physical devices, improves the programmability and scalability of the network, enabling service providers and enterprises to respond to infrastructure requirements without having to buy additional hardware.
- **Easy risk management**—Though multiple network functions converge on a single chassis, all the functions run independently, benefiting from operational, functional, and administrative separation. Partitioning a physical system, such as Broadband Network Gateway (BNG), into multiple independent logical instances ensures that failures are isolated. The partitions do not share the control plane or the forwarding plane, but only share the same chassis, space, and power. This means failure in one partition does not cause any widespread service outage.
- **Reduced network costs**—Junos node slicing enables interconnection of GNFs through internal switching fabrics, which leverages abstracted fabric (af) interface, a pseudo interface that represents a first class Ethernet interface behavior. With af interface in place, companies no longer need to depend on physical interfaces to connect GNFs, resulting in significant savings.
- **Reduced time-to-market for new services and capabilities**—Each GNF can operate on a different Junos software version. This advantage enables companies to evolve each GNF at its own pace. If a new service or a feature needs to be deployed on a certain GNF, and it requires a new software release, only the GNF involved requires an update. Additionally, with the increased agility, Junos node slicing enables service providers and enterprises to introduce highly flexible Everything-as-a-service business model to rapidly respond to ever-changing market conditions.

Components of Junos Node Slicing

IN THIS SECTION

- [Base System \(BSYS\) | 6](#)
- [Guest Network Function \(GNF\) | 6](#)
- [Juniper Device Manager \(JDM\) | 7](#)

Junos node slicing enables you to partition a single MX Series router to make it appear as multiple, independent routers. Each partition has its own Junos OS control plane, which runs as a virtual machine (VM), and a dedicated set of line cards. Each partition is called a guest network function (GNF).

The MX Series router functions as the base system (BSYS). The BSYS owns all the physical components of the router, including the line cards and the switching fabric. The BSYS assigns line cards to GNFs.

The Juniper Device Manager (JDM) software orchestrates the GNF VMs. In JDM, a GNF VM is referred to as a virtual network function (VNF). A GNF thus comprises a VNF and a set of line cards.

Through configuration at the BSYS, you can assign line cards of the chassis to different GNFs. Additionally, depending on the linecard type, you can even assign sets of PFEs within a linecard to different GNFs. See ["Sub Line Card Overview" on page 16](#) for details.

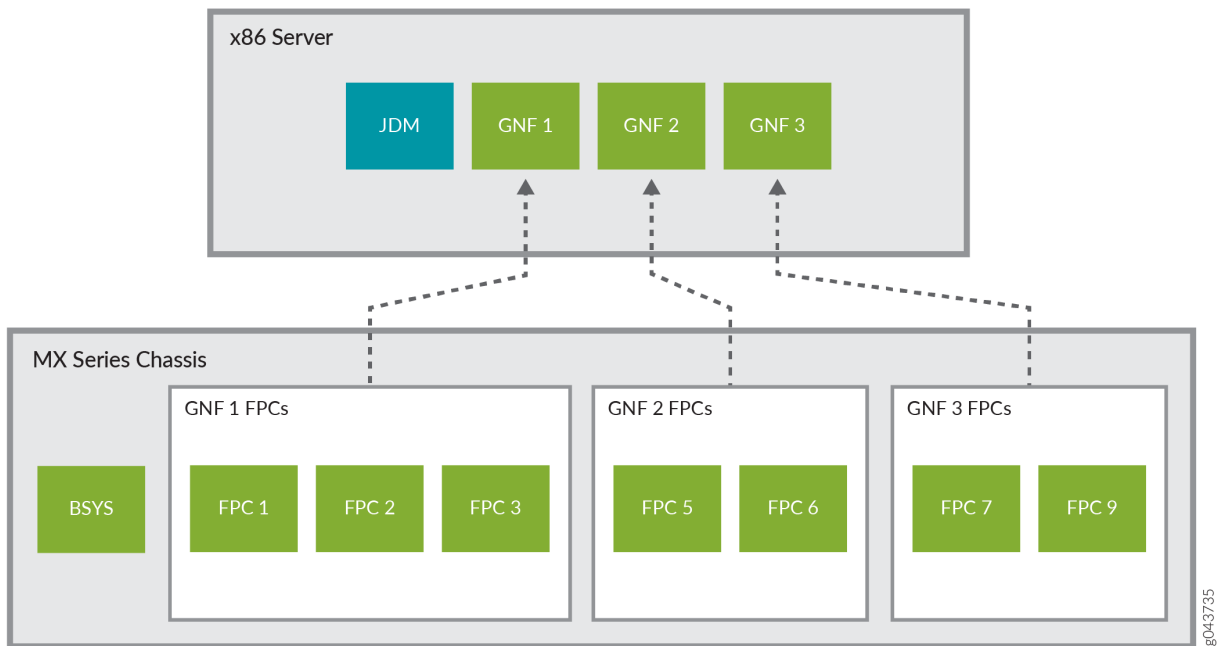
Junos node slicing supports two models:

- External server model
- In-chassis model

In the external server model, JDM and VNFs are hosted on a pair of external industry standard x86 servers.

[Figure 1 on page 5](#) shows three GNFs with their dedicated line cards running on an external server.

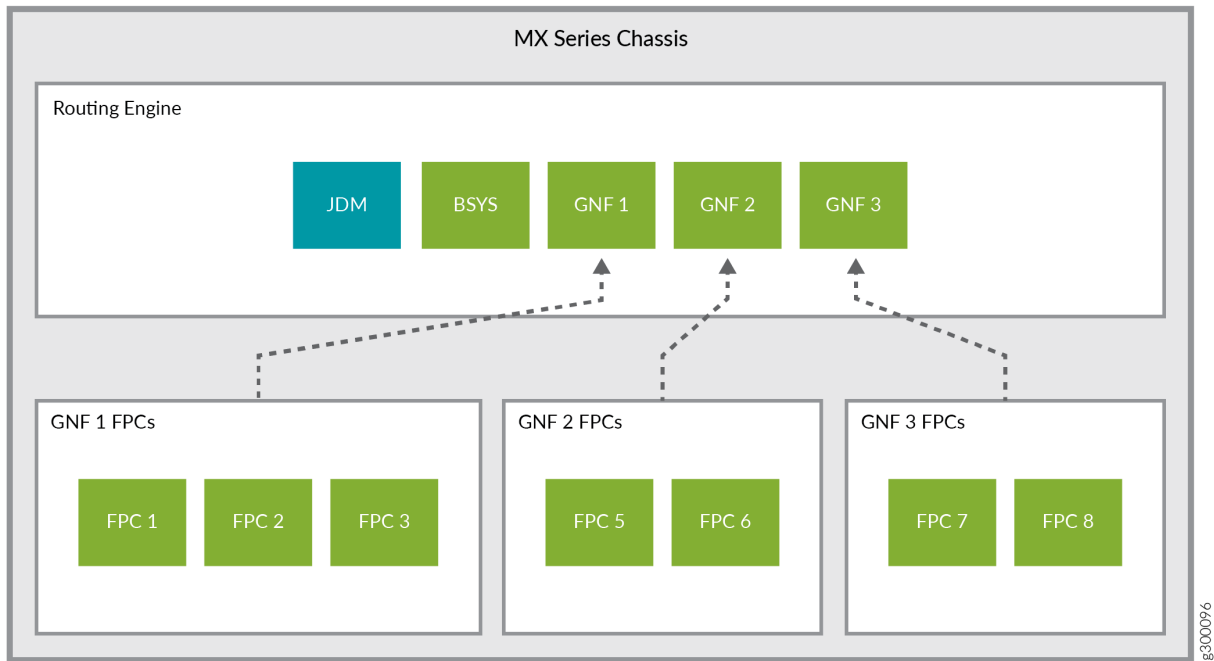
Figure 1: GNFs on External Server



See ["Connecting the Servers and the Router"](#) on page 29 for information about how to connect an MX Series router to a pair of external x86 servers.

In the in-chassis model, all components (JDM, BSYS, as well as GNFs) run within the Routing Engine of the MX Series router. See [Figure 2 on page 6](#).

Figure 2: In-chassis Junos Node Slicing



Base System (BSYS)

In Junos node slicing, the MX Series router functions as the base system (BSYS). The BSYS owns all the physical components of the router, including all line cards and fabric. Through Junos OS configuration at the BSYS, you can assign line cards to GNFs and define abstracted fabric (af) interfaces between GNFs. The BSYS software runs on a pair of redundant Routing Engines of the MX Series router.

Guest Network Function (GNF)

A guest network function (GNF) logically owns the line cards assigned to it by the base system (BSYS), and maintains the forwarding state of the line cards. You can configure multiple GNFs on an MX Series router (see "[Configuring Guest Network Functions](#)" on page 59). The Junos OS control plane of each GNF runs as a virtual machine (VM). The Juniper Device Manager (JDM) software orchestrates the GNF VMs. In the JDM context, the GNFs are referred to as virtual network functions (VNF).

A GNF is equivalent to a standalone router. GNFs are configured and administered independently, and are operationally isolated from each other.

Creating a GNF requires two sets of configurations, one to be performed at the BSYS, and the other at the JDM.

A GNF is defined by an ID. This ID must be the same at the BSYS and JDM.

The BSYS part of the GNF configuration comprises giving it an ID and a set of line cards.

The JDM part of the GNF configuration comprises specifying the following attributes:

- A VNF name.
- A GNF ID. This ID must be the same as the GNF ID used at the BSYS.
- The MX Series platform type (for the external server model).
- A Junos OS image to be used for the VNF.
- The VNF server resource template.

The server resource template defines the number of dedicated (physical) CPU cores and the size of DRAM to be assigned to a GNF. For a list of predefined server resource templates available for GNFs, see the *Server Hardware Resource Requirements (Per GNF)* section in "[Minimum Hardware and Software Requirements for Junos Node Slicing](#)" on page 23.

After a GNF is configured, you can access it by connecting to the virtual console port of the GNF. Using the Junos OS CLI at the GNF, you can then configure the GNF system properties such as hostname and management IP address, and subsequently access it through its management port.

Juniper Device Manager (JDM)

The Juniper Device Manager (JDM), a virtualized Linux container, enables provisioning and management of the GNF VMs.

JDM supports Junos OS-like CLI, NETCONF for configuration and management and SNMP for monitoring.

NOTE: In the in-chassis model, JDM does not support SNMP.

A JDM instance is hosted on each of the x86 servers in the external server model, and on each Routing Engine for the in-chassis model. The JDM instances are typically configured as peers that synchronize the GNF configurations: when a GNF VM is created on one server, its backup VM is automatically created on the other server or Routing Engine.

An IP address and an administrator account need to be configured on the JDM. After these are configured, you can directly log in to the JDM.

SEE ALSO

[Junos Node Slicing Overview | 2](#)

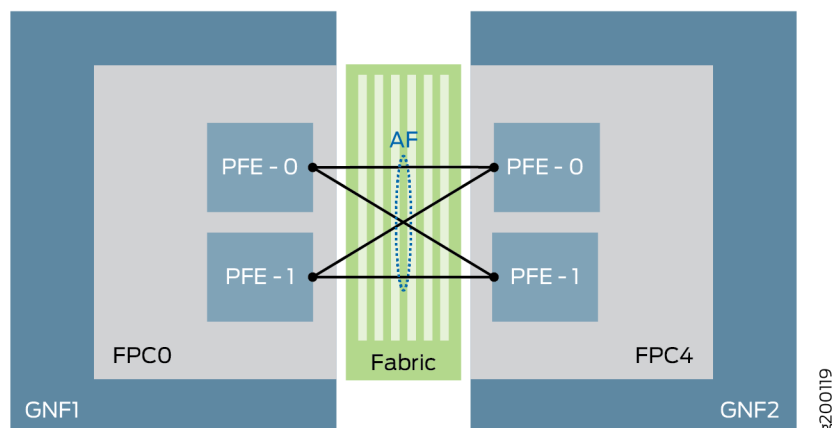
Abstracted Fabric Interface

IN THIS SECTION

- Understanding Abstracted Fabric Interface Bandwidth | 9
- Features Supported on Abstracted Fabric Interfaces | 9
- Abstracted Fabric Interface Restrictions | 12

Abstracted fabric (af) interface is a pseudo interface that represents a first class Ethernet interface behavior. An af interface facilitates routing control and management traffic between guest network functions (GNFs) through the switch fabric. An af interface is created on a GNF to communicate with its peer GNF when the two GNFs are configured to be connected to each other. Abstracted fabric interfaces must be created at BSYS. The bandwidth of the af interfaces changes dynamically based on the insertion or reachability of the remote line card/MPC. Because the fabric is the communication medium between GNFs, af interfaces are considered to be the equivalent WAN interfaces. See [Figure 3 on page 8](#).

Figure 3: Abstracted Fabric Interface



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Understanding Abstracted Fabric Interface Bandwidth

An abstracted fabric (af) interface connects two GNFs through the fabric and aggregates all the Packet Forwarding Engines (PFEs) that connect the two GNFs. An af interface can leverage the sum of the bandwidth of each Packet Forwarding Engine belonging to the af interface.

For example, if GNF1 has one MPC8 (which has four Packet Forwarding Engines with 240 Gbps capacity each), and GNF1 is connected with GNF2 and GNF3 using af interfaces (af1 and af2), the maximum af interface capacity on GNF1 would be $4 \times 240 \text{ Gbps} = 960 \text{ Gbps}$.

GNF1-af1—GNF2

GNF1-af2—GNF3

Here, af1 and af2 share the 960 Gbps capacity.

For information on the bandwidth supported on each MPC, see [Table 1 on page 10](#).

Features Supported on Abstracted Fabric Interfaces

Abstracted fabric interfaces support the following features:

- Unified in-service software upgrade (ISSU)
- Hyper mode configuration at the BSYS level (starting in Junos OS Release 19.3R2). This feature is supported on MPC6E, MPC8E, MPC9E, and MPC11E line cards.

NOTE:

- You cannot have different hyper mode configurations for individual GNFs as they inherit the configuration from the BSYS.
- The MX2020 and MX2010 routers with SFB3 come up in hyper mode by default. If you require hyper mode to be disabled at any GNF, you must configure it at the BSYS, and it will apply to all GNFs of that chassis.

- Load balancing based on the remote GNF line cards present
- Class of service (CoS) support:
 - Inet-precedence classifier and rewrite
 - DSCP classifier and rewrite
 - MPLS EXP classifier and rewrite

- DSCP v6 classifier and rewrite for IP v6 traffic
- Support for OSPF, IS-IS, BGP, OSPFv3 protocols, and L3VPN

NOTE: The non-af interfaces support all the protocols that work on Junos OS.

- BFD for BGP, IS-IS, and OSPF starting in Junos OS Release 24.2R1.
- Multicast forwarding
- Graceful Routing Engine switchover (GRES)
- MPLS applications where the af interface acts as a core interface (L3VPN, VPLS, L2VPN, L2CKT, EVPN, and IP over MPLS)
- The following protocol families are supported:
 - IPv4 Forwarding
 - IPv6 Forwarding
 - MPLS
 - ISO
 - CCC
- Junos Telemetry Interface (JTI) sensor support
- Starting in Junos OS Release 19.1R1, guest network functions (GNFs) support Ethernet VPNs (EVPN) with Virtual Extensible LAN protocol (VXLAN) encapsulation. This support is available with non-af (that is, physical) interface and af interface as the core facing interface. This support is not available for the MPC11E line card.
- With the af interface configuration, GNFs support af-capable MPCs. [Table 1 on page 10](#) lists the af-capable MPCs, the number of PFEs supported per MPC, and the bandwidth supported per MPC.

Table 1: Supported Abstracted Fabric-capable MPCs

MPC	Initial Release	Number of PFEs	Total Bandwidth
MPC7E-MRATE	17.4R1	2	480G (240*2)

Table 1: Supported Abstracted Fabric-capable MPCs (Continued)

MPC	Initial Release	Number of PFEs	Total Bandwidth
MPC7E-10G	17.4R1	2	480G (240*2)
MX2K-MPC8E	17.4R1	4	960G (240*4)
MX2K-MPC9E	17.4R1	4	1.6T (400*4)
MPC2E	19.1R1	2	80 (40*2)
MPC2E NG	17.4R1	1	80G
MPC2E NG Q	17.4R1	1	80G
MPC3E	19.1R1	1	130G
MPC3E NG	17.4R1	1	130G
MPC3E NG Q	17.4R1	1	130G
32x10GE MPC4E	19.1R1	2	260G (130*2)
2x100GE + 8x10GE MPC4E	19.1R1	2	260G (130*2)
MPC5E-40G10G	18.3R1	2	240G (120*2)
MPC5EQ-40G10G	18.3R1	2	240G (120*2)
MPC5E-40G100G	18.3R1	2	240G (120*2)
MPC5EQ-40G100G	18.3R1	2	240G (120*2)

Table 1: Supported Abstracted Fabric-capable MPCs (Continued)

MPC	Initial Release	Number of PFEs	Total Bandwidth
MX2K-MPC6E	18.3R1	4	520G (130*4)
Multiservices MPC (MS-MPC)	19.1R1	1	120G
16x10GE MPC	19.1R1	4	160G (40*4)
MX2K-MPC11E	19.3R2	8	4T (500G*8)

NOTE: We recommend that you set the MTU settings on the af interface to align to the maximum allowed value on the XE/GE interfaces. This ensures minimal or no fragmentation of packets over the af interface.

Abstracted Fabric Interface Restrictions

The following are the current restrictions of abstracted fabric interfaces:

- Configurations such as single endpoint af interface, af interface-to-GNF mapping mismatch or multiple af interfaces mapping to same remote GNF are not checked during commit on the BSYS. Ensure that you have the correct configurations.
- Bandwidth allocation is static, based on the MPC type.
- There can be minimal traffic drops (both transit and host) during the offline/restart of an MPC hosted on a remote GNF.
- Interoperability between MPCs that are af-capable and the MPCs that are not af-capable is not supported.

SEE ALSO

[Configuring Abstracted Fabric Interfaces Between a Pair of GNFs](#) | 62

Optimizing Fabric Path for Abstracted Fabric Interface

You can optimize the traffic flowing over the abstracted fabric (af) interfaces between two guest network functions (GNFs), by configuring a fabric path optimization mode. This feature reduces fabric bandwidth consumption by preventing any additional fabric hop (switching of traffic flows from one Packet Forwarding Engine to another) before the packets eventually reach the destination Packet Forwarding Engine. Fabric path optimization, supported on MX2008, MX2010, and MX2020 with MPC9E and MX2K-MPC11E, prevents only a single additional traffic hop that results from abstracted fabric interface load balancing.

You can configure one of the following fabric path optimization modes:

- **monitor**—If you configure this mode, the peer GNF monitors the traffic flow and sends information to the source GNF about the Packet Forwarding Engine to which the traffic is being forwarded currently and the desired Packet Forwarding Engine that could provide an optimized traffic path. In this mode, the source GNF does not forward the traffic towards the desired Packet Forwarding Engine.
- **optimize**—If you configure this mode, the peer GNF monitors the traffic flow and sends information to the source GNF about the Packet Forwarding Engine to which the traffic is being forwarded currently and the desired Packet Forwarding Engine that could provide an optimized traffic path. The source GNF then forwards the traffic towards the desired Packet Forwarding Engine.

To configure a fabric path optimization mode, use the following CLI commands at BSYS.

```
user@router# set chassis network-slices guest-network-functions gnf id af-name collapsed-forward (monitor
| optimize)
user@router# commit
```

After configuring fabric path optimization, you can use the command `show interfaces af-interface-name` in GNF to view the number of packets that are currently flowing on the optimal / non-optimal path.

SEE ALSO

collapsed-forward

show interfaces (Abstracted Fabric)

Choosing Between External Server Model and In-Chassis Model

The external server model allows you to configure more instances of GNFs with higher scale, since you can choose a server of sufficient capacity to match GNF requirements. With the in-chassis model, the number of GNFs that can be configured is a function of the scale requirements of the constituent GNFs and the overall capacity of the Routing Engine.

The external server and in-chassis models of Junos node slicing are mutually exclusive. An MX Series router can be configured to operate in only one of these models at one time.

Primary-role Behavior of BSYS and GNF

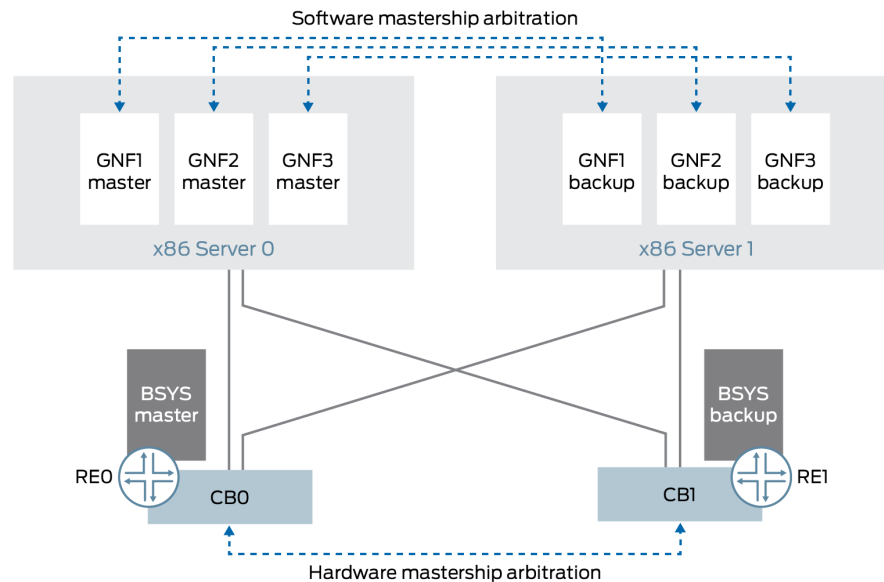
IN THIS SECTION

- [BSYS Primary Role | 15](#)
- [GNF Primary Role | 15](#)

The following sections address the primary-role behavior of BSYS and GNF in the context of Routing Engine redundancy.

[Figure 4 on page 15](#) shows the primary-role behavior of GNF and BSYS with Routing Engine redundancy.

Figure 4: Primary-role Behavior of GNF and BSYS (External Server Model)



BSYS Primary Role

The BSYS Routing Engine primary-role arbitration behavior is identical to that of Routing Engines on MX Series routers.

GNF Primary Role

The GNF VM primary-role arbitration behavior is similar to that of MX Series Routing Engines. Each GNF runs as a primary-backup pair of VMs. A GNF VM that runs on server0 (or re0 for in-chassis) is equivalent to Routing Engine slot 0 of an MX Series router, and the GNF VM that runs on server1 (or re1 for in-chassis) is equivalent to Routing Engine slot 1 of an MX Series router.

The GNF primary role is independent of the BSYS primary role and that of other GNFs. The GNF primary role arbitration is done through Junos OS. Under connectivity failure conditions, GNF primary role is handled conservatively.

The GNF primary-role model is the same for both external server and in-chassis models.

NOTE: As with the MX Series Routing Engines, you must configure graceful Routing Engine switchover (GRES) at each GNF. This is a prerequisite for the backup GNF VM to automatically take over the primary role when the primary GNF VM fails or is rebooted.

Junos Node Slicing Administrator Roles

The following administrator roles enable you to carry out the node slicing tasks:

- **BSYS administrator**—Responsible for the physical chassis, as well as for GNF provisioning (assignment of line cards to GNFs). Junos OS CLI commands are available for these tasks.
- **GNF administrator**—Responsible for configuration, operation, and management of Junos OS at the GNF. All regular Junos OS CLI commands are available to the GNF administrator for these tasks.
- **JDM administrator**—Responsible for the JDM server port configuration (for the external server model), and for the provisioning and life-cycle management of the GNF VMs (VNFs). JDM CLI commands are available for these tasks.

Sub Line Card Overview

IN THIS SECTION

- [Line Card Resources for SLCs | 17](#)
- [MPC11E Line Card Resources for SLCs | 18](#)

In Junos node slicing, each GNF comprises a set of line cards (FPCs). By default, the finest granularity provided by a GNF is at the line card level, because each GNF is assigned whole line cards (that is, the complete set of Packet Forwarding Engines in each line card). With the sub line card (SLC) feature, you can define even finer granularity of partitioning, by assigning subsets of Packet Forwarding Engines in a single line card to different GNFs.

Such user-defined subsets of Packet Forwarding Engines in a line card are referred to as sub line cards (SLCs). Operationally, SLCs function like independent line cards.

When you slice a line card, every SLC of that line card must be assigned to a different GNF.

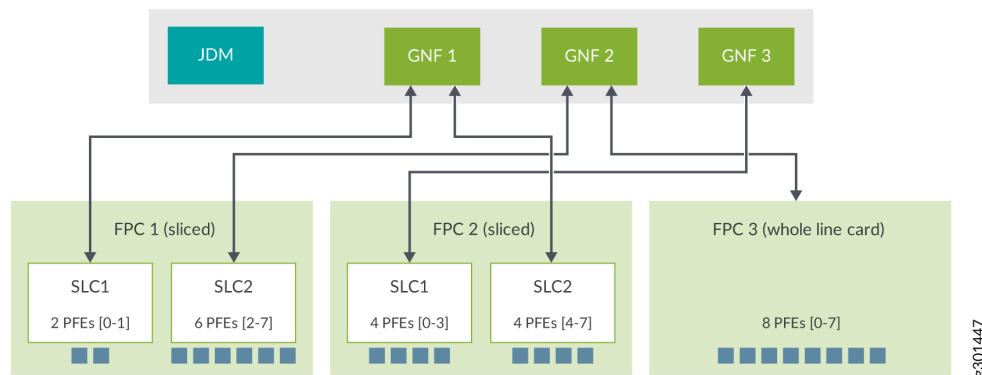
You can assign SLCs from multiple line cards to the same GNF.

In a Junos node slicing setup with the SLC feature, a GNF can comprise a set of whole line cards as well as a set of slices (SLCs) of line cards, providing a higher level of flexibility.

When a line card is sliced, two types of software instances run on that line card - a single base line card (BLC) instance and multiple SLC instances (as many as the number of slices of that line card). Currently,

the SLC capability is available only on the MPC11E, which supports two SLCs. The BLC instance is responsible for managing hardware common to all SLCs of that line card, while each SLC instance is responsible for managing the set of Packet Forwarding Engines exclusively assigned to it. The BLC instance runs the Junos software of the BSYS, while each SLC instance runs the Junos software of its associated GNF.

Figure 5: SLCs assigned to GNFs in an external server-based Junos node slicing setup



SLCs support [abstracted fabric interface](#) and collapsed forwarding (see [Optimizing Fabric Path for Abstracted Fabric Interface](#)). You can use the `show interface af-interface-name` command to view the load balance statistics of the remote FPC slice-specific Packet Forwarding Engines. See [show interfaces \(Abstracted Fabric\)](#) for details.

The SLC capability is available only on the MPC11E (model number: MX2K-MPC11E).

Line Card Resources for SLCs

An SLC or a slice of a line card defines the set of Packet Forwarding Engines (of that line card) that must operate together. Packet Forwarding Engines in a line card are identified by numeric IDs. If a line card has 'n' Packet Forwarding Engines, the individual Packet Forwarding Engines are numbered 0 to (n-1). In addition, CPU cores and DRAM on the control board of the line card must also be divided and allocated to the slice. To define an SLC, then, is to define the following line card resources to be dedicated to that SLC:

- A Packet Forwarding Engine range
- The number of CPU cores on the control board of the line card
- The size of DRAM (in GB) on the control board of the line card

NOTE: A certain amount of the DRAM is automatically reserved for the BLC instance on that line card, and the remainder is available for SLC instances.

Every SLC is identified by a numeric ID, assigned by the user.

When a line card is sliced, the resource partitions for every slice on that line card must be completely defined.

MPC11E Line Card Resources for SLCs

An MPC11E line card has:

- 8 Packet Forwarding Engines
- 8 CPU cores on the control board
- 32 GB of DRAM on the control board

5 GB of DRAM is automatically reserved for BLC use, 1 GB of DRAM is allocated to the line card host, and the remaining 26 GB is available for SLC slices.

An MPC11E is capable of supporting two SLCs.

The [Table 2 on page 19](#) defines two types of resource allocation profiles supported by an MPC11E for the two SLCs, referred to here as SLC1 and SLC2.

In the symmetric profile, the Packet Forwarding Engines and other line card resources are distributed evenly between the slices. In the asymmetric profile, only the specified line card resource combinations shown in [Table 2 on page 19](#) are supported.

NOTE: You can configure the following SLC profiles, based on how the Packet Forwarding Engines [0-7] are split between the two SLCs:

- Packet Forwarding Engines 0-3 for one SLC, and 4-7 for the other SLC (symmetric profile)
- Packet Forwarding Engines 0-1 for one SLC, and 2-7 for the other SLC (asymmetric profile)
- Packet Forwarding Engines 0-5 for one SLC and 6-7 for the other SLC (asymmetric profile)

In the asymmetric profile, you can assign either 9 GB or 17 GB of DRAM to an SLC. Since all the line card resources must be fully assigned, and the total DRAM available for SLCs is 26 GB, assigning 9 GB of DRAM to an SLC requires that the remaining 17 GB must be assigned to the other SLC.

Table 2: SLC Profiles Supported by MPC11E

Resource Type	Symmetric Profile		Asymmetric Profile	
	SLC1	SLC2	SLC1	SLC2
Packet Forwarding Engine	4	4	2	6
DRAM	13 GB	13 GB	17 GB/9 GB	9 GB/17 GB
CPU	4	4	4	4

See also: [Configuring Sub Line Cards and Assigning Them to GNFs](#) and [Managing Sub Line Cards](#).

Multiversion Software Interoperability Overview

Starting from Junos OS Release 17.4R1, Junos node slicing supports multiversion software compatibility, enabling the BSYS to interoperate with a guest network function (GNF) which runs a Junos OS version that is higher than the software version of the BSYS. This feature supports a range of up to two versions between GNF and BSYS. That is, the GNF software can be two versions higher than the BSYS software. Both BSYS and GNF must meet a minimum version requirement of Junos OS Release 17.4R1.

NOTE: The restrictions in multiversion support are also applicable to the unified ISSU upgrade process.

While JDM software versioning does not have a similar restriction with respect to the GNF or BSYS software versions, we recommend that you regularly update the JDM software. A JDM upgrade does not affect any of the running GNFs.

Next Gen Services on Junos node slicing

Junos node slicing supports [MX-SPC3 Services Card](#), a security services card that provides additional processing power to run the Next Gen Services on the MX platforms. You can enable Next Gen Services at guest network function (GNF), by using the CLI `request system enable unified-services` at GNF. To support an MX-SPC3, a GNF must have a line card associated with it.

In a Junos node slicing setup, you can use both MX-SPC3 and MS-MPC on the same chassis but on different GNF Routing Engines. If you have enabled Next Gen Services at GNF, by using `request system enable unified-services`, the MX-SPC3 comes online. If you have not enabled Next Gen Services, the MS-MPC comes online.

The software installation or upgrade of an MX-SPC3 card happens when you install or upgrade the associated GNF Routing Engine.

NOTE: The MX-SPC3 does not support abstracted fabric interfaces. Therefore, a GNF that has an MX-SPC3 card linked to it must also have a line card associated with it.

Comparing Junos Node Slicing with Logical Systems

Junos node slicing is a layer below logical systems in Junos. Both technologies have some overlapping capabilities but differ in other aspects. With Junos node slicing, complete line cards, and therefore, physical interfaces, are assigned to a GNF, while with logical systems, a single physical interface itself can be shared across different logical systems, since multiple logical interfaces defined over a physical interface can all be assigned to separate logical systems. This means, logical systems allow finer granularity of sharing than Junos node slicing. But all logical systems share a single Junos kernel, thus necessarily running the same Junos version, besides having to share the Routing Engine and line card physical resources such as CPU, memory and storage. With Junos node slicing, each GNF gets its own equivalent of a pair of Routing Engines, as also line cards dedicated to that GNF, so the GNFs do not share most physical resources – they only share the chassis and switch fabric. GNFs, unlike logical systems, can be independently upgraded and administered like a MX standalone router.

Junos node slicing is a technology that complements, and even augments logical systems, since a GNF can itself have multiple logical systems within it. Where physical isolation, guaranteed resources and complete administrative isolation is paramount, Junos node slicing would be a better match. And where fine granularity of sharing, down to the logical interface level, is paramount, a logical system would be the better match.

Licensing for Junos Node Slicing

Operating Junos node slicing requires licenses for the GNFs and abstracted fabric interfaces to be installed at the BSYS. Running a GNF without a license installed at the BSYS will result in the following syslog message and minor alarm:

```
CHASSISD_LICENSE_EVENT: License Network-Slices: Failed to get valid license('216') 'gnf-creation'  
Minor alarm set, 1 Guest network functions creation for JUNOS requires a license.
```

Please contact Juniper Networks if you have queries pertaining to Junos node slicing licenses.

RELATED DOCUMENTATION

[Junos Node Slicing Upgrade | 85](#)

[Configuring Abstracted Fabric Interfaces Between a Pair of GNFs | 62](#)

2

CHAPTER

Setting Up Junos Node Slicing

[Minimum Hardware and Software Requirements for Junos Node Slicing | 23](#)

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Minimum Hardware and Software Requirements for Junos Node Slicing

IN THIS SECTION

- [MX Series Router | 23](#)
- [x86 Servers \(External Server Model\) | 24](#)

To set up Junos node slicing using the external server model, you need an MX Series router and a pair of industry standard x86 servers. The x86 servers host the Juniper Device Manager (JDM) along with the GNF VMs.

To set up Junos node slicing using the in-chassis model, you need an MX Series router with MX Series Routing Engines that support x86 virtualization and have sufficient resources to host JDM and GNF VMs.

MX Series Router

The following routers support Junos node slicing:

- MX2010
- MX2020
- MX480
- MX960
- MX2008

NOTE:

- For the MX960 and MX480 routers, the Control Boards must be SCBE2; and the Routing Engines must be interoperable with SCBE2 (RE-S-1800X4-32G, RE-S-1800X4-16G, RE-S-X6-64G, RE-S-X6-128G, REMX2K-X8-128G).
- To configure in-chassis Junos node slicing, the MX Series router must have one of the following types of Routing Engines installed:
 - RE-S-X6-128G (used in MX480 and MX960 routers)
 - REMX2K-X8-128G (used in MX2010 and MX2020 routers)
 - REMX2008-X8-128G (used in MX2008 routers)

x86 Servers (External Server Model)

Ensure that both the servers have similar (preferably identical) hardware configuration.

The x86 server hardware resource requirements comprise:

- Per-GNF resource requirements (CPU, memory, and storage).
- Shared resource requirements (CPU, memory, storage and network ports).

The server hardware requirements are thus the sum of the requirements of the individual GNFs, and the shared resource requirements. The server hardware requirements are a function of how many GNFs you plan to use.

x86 CPU:

- Must be Intel Haswell-EP or newer server class processor.

BIOS:

- Must have hyperthreading disabled.
- Must have performance mode enabled.

Storage:

- Must be local to the server.
- Must be solid-state drive (SSD)-based.

The storage space for GNFs is allocated from the following:

- /(root), which must have a minimum available storage space of 50 GB.
- /vm-primary, which must have a minimum available storage space of 350 GB.

NOTE: We recommend that you:

- use hardware RAID 1 configuration for storage resiliency.
- set up /vm-primary as a Linux partition.
- do not use software RAID.

Server Hardware Resource Requirements (Per GNF)

Each GNF must be associated with a resource template, which defines the number of dedicated CPU cores and the size of DRAM to be assigned for that GNF.

[Table 3 on page 25](#) lists the GNF resource templates available for configuring Junos node slicing on external servers:

Table 3: GNF Resource Template (External Server Model)

Template	CPU cores	DRAM (GB)
2core-16g	2	16
4core-32g	4	32
6core-48g	6	48
8core-64g	8	64

NOTE: Each GNF requires a minimum of 64 GB storage.

[Table 4 on page 26](#) lists the GNF resource templates available for configuring in-chassis Junos node slicing:

Table 4: GNF Resource Templates for In-Chassis Model

Template	CPU cores	DRAM (GiB)
1core-16g	1	16
1core-32g	1	32
1core-48g	1	48
2core-16g	2	16
2core-32g	2	32
2core-48g	2	48
4core-32g	4	32
4core-48g	4	48

Shared Server Hardware Resource Requirements (External Server Model)

Table 5 on page 26 lists the server hardware resources that are shared between all the guest network functions (GNFs) on a server:

NOTE: These requirements are in addition to the per-GNF requirements mentioned in the Server Hardware Resource Requirements (Per GNF) section.

Table 5: Shared Server Resources Requirements (External Server Model)

Component	Specification
CPU	<ul style="list-style-type: none"> Four cores to be allocated for JDM and Linux host processing.

Table 5: Shared Server Resources Requirements (External Server Model) (Continued)

Component	Specification
Memory	<ul style="list-style-type: none"> • Minimum of 32 GB DRAM for JDM and Linux host processing.
Storage	<ul style="list-style-type: none"> • Minimum of 64 GB storage for JDM and Linux host.
Network Ports	<ul style="list-style-type: none"> • Two 10-Gbps Ethernet interfaces for control plane connection between the server and the router. • Minimum—1 PCIe NIC card with Intel X710 dual port 10-Gbps Direct Attach, SFP+, Converged Network Adapter, PCIe 3.0, x8 • Recommended—2 NIC cards of the above type. Use one port from each card to provide redundancy at the card level. • One Ethernet interface (1/10 Gbps) for Linux host management network. • One Ethernet interface (1/10 Gbps) for JDM management network. • One Ethernet interface (1/10 Gbps) for GNF management network. (This port is shared by all the GNFs on that server). • Serial port or an equivalent interface (iDRAC, IPMI) for server console access.

Server Software Requirements (External Server Model)

The x86 servers must have the following installed:

- Red Hat® Enterprise Linux® (RHEL) 7.3, (RHEL) 9, or Ubuntu 20.04 LTS - with virtualization packages.

NOTE: Starting in Junos OS Release 23.2R1, the external server-based Junos node slicing supports deployment of Juniper Device Manager (JDM) using the Pod Manager tool (podman). This change is applicable to servers running Red Hat® Enterprise Linux® (RHEL) 9. In Junos releases prior to 23.2R1, Junos node slicing supported RHEL 7.3, which provided libvirt lxc driver (libvirt-lxc) to deploy JDMs.

To enable virtualization for RHEL, choose "Virtualization Host" for the Base Environment and "Virtualization Platform" as an Add-On from the Software Selection screen during installation. Add the Container Management package for RHEL 9 installations.

NOTE:

- The hypervisor supported is KVM.

- Install additional packages required for Intel X710 NIC Driver and JDM. For more information, see the ["Updating Intel X710 NIC Driver for x86 Servers" on page 36](#) and ["Installing Additional Packages for JDM" on page 37](#) sections.
- Ensure that you have the latest X710 NIC driver (2.4.10 or later version) and firmware (18.5.17 or later version) installed. For more details, see ["Updating Intel X710 NIC Driver for x86 Servers" on page 36](#).

The servers must also have the BIOS setup as described in ["x86 Server CPU BIOS Settings" on page 32](#) and the Linux GRUB configuration as described in ["x86 Server Linux GRUB Configuration" on page 33](#).

Ensure that the host OS is up to date.

NOTE:

- The x86 servers require internet connectivity for you to be able to perform host OS updates and install the additional packages.
- Ensure that you have the same host OS software version on both the servers.

NOTE: The following software packages are required to set up Junos node slicing:

- JDM package
- Junos OS image for GNFS
- Junos OS package for BSYS
- Junos OS vmhost package for REMX2K-X8-64G and RE-S-X6-64G Control Board-Routing Engine based BSYS

RELATED DOCUMENTATION

[Components of Junos Node Slicing | 4](#)

[Connecting the Servers and the Router | 29](#)

Preparing for Junos Node Slicing Setup

IN THIS SECTION

- [Connecting the Servers and the Router | 29](#)
- [x86 Server CPU BIOS Settings | 32](#)
- [x86 Server Linux GRUB Configuration | 33](#)
- [Updating Intel X710 NIC Driver for x86 Servers | 36](#)
- [Installing Additional Packages for JDM | 37](#)
- [Completing the Connection Between the Servers and the Router | 38](#)

NOTE: Topics in this section apply only to Junos node slicing set up using the external server model. For the in-chassis Junos node slicing, proceed to "[Configuring MX Series Router to Operate in In-Chassis Mode](#)" on page 51.

Before setting up Junos node slicing (external server model), you need to perform a few preparatory steps, such as connecting the servers and the router, installing additional packages, configuring x86 server Linux GRUB, and setting up the BIOS of the x86 server CPUs.

Connecting the Servers and the Router

To set up Junos node slicing, you must directly connect a pair of external x86 servers to the MX Series router. Besides the management port for the Linux host, each server also requires two additional ports for providing management connectivity for the JDM and the GNF VMs, respectively, and two ports for connecting to the MX Series router.

NOTE:

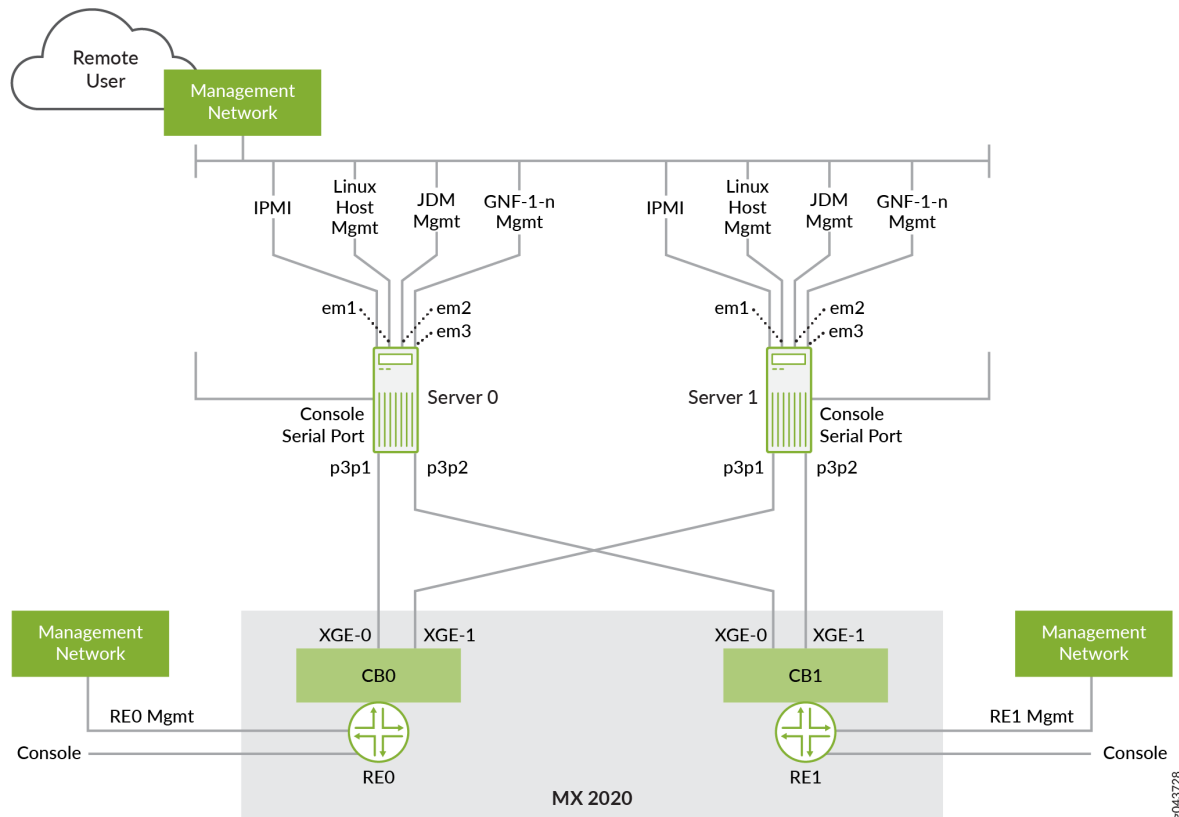
- Do not connect the loopback cable to external CB port when Junos node slicing is enabled on the MX series router. Also, ensure that the external CB port is not connected to the other CB's external port.
- To prevent the host server from any SSH brute force attack, we recommend that you add IPtables rules on the host server. The following is an example:

```
iptables -N SSH_CONNECTIONS_LIMIT
iptables -A INPUT -i jmgmt0 -p tcp -m tcp --dport 22 -m state --state NEW -j
SSH_CONNECTIONS_LIMIT iptables -A SSH_CONNECTIONS_LIMIT -m recent --set --name SSH --
rsource iptables -A SSH_CONNECTIONS_LIMIT -m recent --update --seconds 120 --hitcount 10 --
name SSH --rsource -j DROP iptables -A SSH_CONNECTIONS_LIMIT -j ACCEPT
```

The rule in the above example is used to rate-limit the incoming SSH connections. It allows you to block connections from the remote IP for a certain period of time when a particular number of SSH attempts are made. As per the example above, after 10 attempts, connections from remote IP will be blocked for 120 seconds.

[Figure 6 on page 31](#) shows how an MX2020 router is connected to a pair of x86 external servers.

Figure 6: MX2020 Router—External x86 Server Connectivity



According to the example in [Figure 6 on page 31](#), em1, em2, and em3 on the x86 servers are the ports that are used for the management of the Linux host, the JDM and the GNFs, respectively. p3p1 and p3p2 on each server are the two 10-Gbps ports that are connected to the Control Boards of the MX Series router.

NOTE: The names of interfaces on the server, such as em1, p3p1 might vary according to the server hardware configuration.

For more information on the XGE ports of the MX Series router Control Board (CB) mentioned in [Figure 6 on page 31](#), see:

- [SCBE2-MX Description](#) (for MX960 and MX480)

NOTE: The XGE port numbers are not labeled on the SCBE2. On a vertically oriented SCBE2, the upper port is XGE-0 and the lower port is XGE-1. On a horizontally oriented SCBE2, the left port is XGE-0 and the right port is XGE-1.

- [REMX2K-X8-64G and REMX2K-X8-64G-LT CB-RE Description](#) (for MX2010 and MX2020)

NOTE: Use the `show chassis ethernet-switch` command to view these XGE ports. In the command output on MX960, refer to the port numbers 24 and 26 to view these ports on the SCBE2. In the command output on MX2010 and MX2020, refer to the port numbers 26 and 27 to view these ports on the Control Board-Routing Engine (CB-RE).

x86 Server CPU BIOS Settings

For Junos node slicing, the BIOS of the x86 server CPUs should be set up such that:

- Hyperthreading is disabled.
- The CPU cores always run at their rated frequency.
- The CPU cores are set to reduce jitter by limiting C-state use.

To find the rated frequency of the CPU cores on the server, run the Linux host command `lscpu`, and check the value for the field `Model name`. See the following example:

```
Linux server0:~# lscpu
..
Model name:      Intel(R) Xeon(R) CPU E5-2680 v3 @ 2.50GHz
..
```

To find the frequency at which the CPU cores are currently running, run the Linux host command `grep MHz /proc/cpuinfo` and check the value for each CPU core.

On a server that has the BIOS set to operate the CPU cores at their rated frequency, the observed values for the CPU cores will all match the rated frequency (or be very close to it), as shown in the following example.

```
Linux server0:~# grep MHz /proc/cpuinfo
...
cpu MHz          : 2499.902
cpu MHz          : 2500.000
cpu MHz          : 2500.000
```

```
cpu MHz      : 2499.902
...
```

On a server that does not have the BIOS set to operate the CPU cores at their rated frequency, the observed values for the CPU cores do not match the rated frequency, and the values could also vary with time (you can check this by rerunning the command).

```
Linux server0:~# grep MHz /proc/cpuinfo
...
cpu MHz      : 1200.562
cpu MHz      : 1245.468
cpu MHz      : 1217.625
cpu MHz      : 1214.156
```

To set the x86 server BIOS system profile to operate the CPU cores at their rated frequency, reduce jitter, and disable hyperthreading, consult the server manufacturer, because these settings vary with server model and BIOS versions.

Typical BIOS system profile settings to achieve this include:

- Logical processor: set to Disabled.
- CPU power management: set to Maximum performance.
- Memory frequency: set to Maximum performance.
- Turbo boost: set to Disabled.
- C-states and C1E state: set to Disabled.
- Energy efficient policy: set to Performance.
- Monitor/Mwait: set to Disabled.

A custom BIOS system profile might be required to set these values.

x86 Server Linux GRUB Configuration

In Junos node slicing, each GNF VM is assigned dedicated CPU cores. This assignment is managed by Juniper Device Manager (JDM). On each x86 server, JDM requires that all CPU cores other than CPU cores 0 and 1 be reserved for Junos node slicing – and in effect, that these cores be isolated from other applications. CPU cores 2 and 3 are dedicated for GNF virtual disk and network I/O. CPU cores 4 and

above are available for assignment to GNF VMs. To reserve these CPU cores, you must set the `isolcpus` parameter in the Linux GRUB configuration as described in the following procedure:

For x86 servers running Red Hat Enterprise Linux (RHEL) 7.3, perform the following steps:

1. Determine the number of CPU cores on the x86 server. Ensure that hyperthreading has already been disabled, as described in ["x86 Server CPU BIOS Settings" on page 32](#). You can use the Linux command `lscpu` to find the total number of CPU cores, as shown in the following example:

```
Linux server0:~# lscpu
...
Cores per socket: 12
Sockets: 2
...
```

Here, there are 24 cores (12 x 2). The CPU cores are numbered as core 0 to core 23.

2. As per this example, the `isolcpus` parameter must be set to `'isolcpus=4-23'` (isolate all CPU cores other than cores 0, 1, 2, and 3 for use by the GNF VMs). The `isolcpus` parameter is set to `'isolcpus=4-23'` because of the following:
 - On each x86 server, JDM requires that all CPU cores other than CPU cores 0 and 1 be reserved for Junos node slicing.
 - CPU cores 2 and 3 are dedicated for GNF virtual disk and network I/O.

NOTE: Previously, the `isolcpus` parameter `'isolcpus=2-23'` was used. This has now been updated to `'isolcpus=4-23'`. For more information, see [KB35301](#).

To set the `isolcpus` parameter in the Linux GRUB configuration file, follow the procedures specific to your host OS version. For RHEL 7, the procedure is described in the section *Isolating CPUs from the process scheduler* in [this Red Hat document](#). For RHEL 9, the information on modifying the kernel command-line is described in [this Red Hat document](#).

A summary of the procedures is as follows:

- a. Edit the Linux GRUB file `/etc/default/grub` to append the `isolcpus` parameter to the variable `GRUB_CMDLINE_LINUX`, as shown in the following example:

```
GRUB_CMDLINE_LINUX=
"crashkernel=auto rd.lvm.lv=rhel/root rd.lvm.lv=rhel/swap rhgb quiet isolcpus=4-23"
```


- b. Run the Linux shell command `grub2-mkconfig` to generate the updated GRUB file as shown below:

If you are using legacy BIOS, issue the following command:

```
# grub2-mkconfig -o /boot/grub2/grub.cfg
```

If you are using UEFI, issue the following command:

```
# grub2-mkconfig -o /boot/efi/EFI/redhat/grub.cfg
```

In RHEL 9.3 and later, issue the following command for either legacy BIOS or UEFI systems:

```
# grub2-mkconfig -o /boot/grub2/grub.cfg --update-bls-cmdline
```

- c. Reboot the x86 server.
- d. Verify that the `isolcpus` parameter has now been set, by checking the output of the Linux command `cat /proc/cmdline`, as shown in the following example:

```
# cat /proc/cmdline
BOOT_IMAGE=/vmlinuz-3.10.0-327.36.3.el7.x86_64 ... quiet isolcpus=4-23
```

For x86 servers running Ubuntu 20.04, perform the following steps:

1. Determine the number of CPU cores on the x86 server. Ensure that hyperthreading has already been disabled, as described in [x86 Server CPU BIOS Settings](#). You can use the Linux command `lscpu` to find the total number of CPU cores.
2. Edit the `/etc/default/grub` file to append the `isolcpus` parameter to the variable `GRUB_CMDLINE_LINUX_DEFAULT`, as shown in the following example:

```
GRUB_CMDLINE_LINUX_DEFAULT=
"intel_pstate=disable processor.ignore_ppc=1 isolcpus=4-23"
```

3. To update the changes, run `update-grub`.
4. Reboot the server.
5. Verify that the `isolcpus` parameter has now been set, by checking the output of the Linux command `cat /proc/cmdline`.

Updating Intel X710 NIC Driver for x86 Servers

If you are using Intel X710 NIC, ensure that you have the latest driver (2.4.10 or later) installed on the x86 servers, and that X710 NIC firmware version is 18.5.17 or later.

You need to first identify the X710 NIC interface on the servers. For example, this could be p3p1.

You can check the NIC driver version by running the Linux command `ethtool -i interface`. See the following example:

```
root@Linux server0# ethtool -i p3p1

driver: i40e
version: 2.4.10
firmware-version: 5.05 0x80002899 18.5.17
...
```

Refer to the [Intel support page](#) for instructions on updating the driver.

NOTE: Updating the host OS may replace the Intel X710 NIC driver. Therefore, ensure that the host OS is up to date prior to updating the Intel X710 NIC driver.

You need the following packages for building the driver:

- For RedHat:
 - kernel-devel
 - Development Tools
- For Ubuntu:
 - make
 - gcc

If you are using RedHat, run the following commands to install the packages:

```
root@Linux server0#yum install kernel-devel
root@Linux server0#yum group install "Development Tools"
```

If you are using Ubuntu, run the following commands to install the packages:

```
root@Linux server0# apt-get install make
root@Linux server0# apt-get install gcc
```

NOTE: After updating the Intel X710 NIC driver, you might notice the following message in the host OS log:

```
"i40e: module verification failed: signature and/or required key missing - tainting kernel"
```

Ignore this message. It appears because the updated NIC driver module has superseded the base version of the driver that was packaged with the host OS.

SEE ALSO

| [Minimum Hardware and Software Requirements for Junos Node Slicing](#) | 23

Installing Additional Packages for JDM

The x86 servers must have Red Hat Enterprise Linux (RHEL) 7.3, (RHEL) 9, or Ubuntu 20.04 LTS installed.

NOTE: The x86 Servers must have the virtualization packages installed.

For RHEL 9, ensure that podman and containernetworking-plugins are installed. If not, use the DNF utility to install the following additional packages, which can be downloaded from the [Red Hat Customer Portal](#).

- podman
- containernetworking-plugins

For RHEL 7.3, install the following additional packages, which can be downloaded from the [Red Hat Customer Portal](#).

- python-psutil-1.2.1-1.el7.x86_64.rpm
- net-snmp-5.7.2-24.el7.x86_64.rpm

- net-snmp-libs-5.7.2-24.el7.x86_64.rpm
- libvirt-snmp-0.0.3-5.el7.x86_64.rpm

Only for Junos OS Releases 17.4R1 and earlier, and for 18.1R1, if you are running RHEL 7.3, also install the following additional package:

- libstdc++-4.8.5-11.el7.i686.rpm

NOTE:

- The package version numbers shown are the minimum versions. Newer versions might be available in the latest RHEL 7.3 and RHEL 9 patches.
- The libstdc++ package extension `.i686` indicates that it is a 32-bit package.
- For RHEL, we recommend that you install the packages using the `yum` or `dnf` command.

For **Ubuntu 20.04**, install the following packages:

- python-psutil

Only for Junos OS Releases 17.4R1 and earlier, and for 18.1R1, if you are running Ubuntu, also install the following additional package:

- libstdc++6:i386

NOTE:

- For Ubuntu, you can use the `apt-get` command to install the latest version of these packages. For example, use:
 - the command `apt-get install python-psutil` to install the latest version of the `python-psutil` package.
 - the command `apt-get install libstdc++6:i386` to install the latest version of the `libstdc++6` package (the extension `:i386` indicates that the package being installed is a 32-bit version).

Completing the Connection Between the Servers and the Router

Complete the following steps before you start installing the JDM:

- Ensure that the MX Series router is connected to the x86 servers as described in *Connecting the Servers and the Router*.
- Power on the two x86 servers and both the Routing Engines on the MX Series router.
- Identify the Linux host management port on both the x86 servers. For example, em1.
- Identify the ports to be assigned for the JDM and the GNF management ports. For example, em2 and em3.
- Identify the two 10-Gbps ports that are connected to the Control Boards on the MX Series router. For example, p3p1 and p3p2.

SEE ALSO

[Minimum Hardware and Software Requirements for Junos Node Slicing | 23](#)

RELATED DOCUMENTATION

[Junos Node Slicing Overview | 2](#)

[Components of Junos Node Slicing | 4](#)

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Setting Up Junos Node Slicing

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- [Installing JDM RPM Package on x86 Servers Running RHEL \(External Server Model\) | 42](#)
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- [Configuring MX Series Router to Operate in In-Chassis Mode | 51](#)

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- [Chassis Configuration Hierarchy at BSYS and GNF | 68](#)
- [Configuring Sub Line Cards and Assigning Them to GNFs | 69](#)
- [Sample Configuration for Junos Node Slicing | 72](#)
- [Sample Configuration for Sub Line Cards | 80](#)

Before proceeding to perform the Junos node slicing setup tasks, if you are using the external server model, you must have completed the procedures described in the chapter "[Preparing for Junos Node Slicing Setup](#)" on page 29.

Configuring an MX Series Router to Operate in BSYS Mode (External Server Model)

NOTE: Ensure that the MX Series router is connected to the x86 servers as described in "[Connecting the Servers and the Router](#)" on page 29.

Junos node slicing requires the MX Series router to function as the base system (BSYS).

Use the following steps to configure an MX Series router to operate in BSYS mode:

1. Install the Junos OS package for MX Series routers on both the Routing Engines of the router.
You can download the Junos OS package from the [Downloads](#) page. From the Downloads page, click **View all products** and then select the MX Series device model to download the supported Junos OS package.

- On the MX Series router, run the `show chassis hardware` command and verify that the transceivers on both the Control Boards (CBs) are detected. The following text represents a sample output:

```

root@router> show chassis hardware

...
CB 0          REV 23  750-040257  CABL4989      Control Board
  Xcvr 0      REV 01  740-031980  ANT00F9       SFP+-10G-SR
  Xcvr 1      REV 01  740-031980  APG0SC3       SFP+-10G-SR
CB 1          REV 24  750-040257  CABX8889      Control Board
  Xcvr 0      REV 01  740-031980  AP41BKS       SFP+-10G-SR
  Xcvr 1      REV 01  740-031980  ALN0PCM       SFP+-10G-SR

```

- On the MX Series router, apply the following configuration statements:

```

root@router# set chassis network-slices guest-network-functions
root@router# set chassis redundancy graceful-switchover
root@router# set chassis network-services enhanced-ip
root@router# set routing-options nonstop-routing
root@router# set system commit synchronize
root@router# commit

```

NOTE: On MX960 routers, you must configure the `network-services` mode as `enhanced-ip` or `enhanced-ethernet`. On MX2020 routers, the `enhanced-ip` configuration statement is already enabled by default .

The router now operates in BSY mode.

NOTE: A router in the BSY mode is not expected to run features other than the ones required to run the basic management functionalities in Junos node slicing. For example, the BSY is not expected to have interface configurations associated with the line cards installed in the system. Instead, guest network functions (GNFs) will have the full-fledged router configurations.

Installing JDM RPM Package on x86 Servers Running RHEL (External Server Model)

Before installing the JDM RPM package for x86 servers, ensure that you have installed the additional packages, as described in ["Installing Additional Packages for JDM" on page 37](#).

Download and install the JDM RPM package for x86 servers running RHEL as follows:

To install the package on x86 servers running RHEL, perform the following steps on each of the servers:

1. Download the JDM RPM package from the [Downloads](#) page.

From the **Downloads** page, select **All Products > Junos Node Slicing - Junos Device Manager** to download the package, which is named **JDM for Redhat**.

2. Disable SELINUX and reboot the server.

Starting with RHEL 9, you can disable SELINUX using the grubby package to configure the boot loader to add `selinux=0` to the kernel command line.

```
root@Linux Server0# grubby --update-kernel ALL --args selinux=0
```

On RHEL releases prior to RHEL 9, you can disable SELINUX by setting the value for SELINUX to disabled in the `/etc/selinux/config` file.

Once SELINUX is disabled, you can reboot the server.

```
root@Linux Server0# reboot
```

3. Install the JDM RPM package (indicated by the `.rpm` extension) by using the following command. An example of the JDM RPM package used is shown below:

```
root@Linux Server0# rpm -ivh jns-jdm-1.0-0-17.4R1.13.x86_64.rpm
```

```
Preparing...                               ##### [100%]
Detailed log of jdm setup saved in /var/log/jns-jdm-setup.log
Updating / installing...
 1:jns-jdm-1.0-0                               ##### [100%]
Setup host for jdm...
Launch libvirtd in listening mode
Done Setup host for jdm
Installing /juniper/.tmp-jdm-install/juniper_ubuntu_rootfs.tgz...
Configure /juniper/lxc/jdm/jdm1/rootfs...
Configure /juniper/lxc/jdm/jdm1/rootfs DONE
Created symlink from /etc/systemd/system/multi-user.target.wants/jdm.service to /usr/lib/systemd/system/jdm.service.
```



```
Done Setup jdm
Redirecting to /bin/systemctl restart rsyslog.service
```

Repeat the steps for the second server.

Installing JDM Ubuntu Package on x86 Servers Running Ubuntu 20.04 (External Server Model)

Before installing the JDM Ubuntu package for x86 servers, ensure that you have installed the additional packages. For more details, see ["Installing Additional Packages for JDM" on page 37](#).

Download and install the JDM Ubuntu package for x86 servers running Ubuntu 20.04 as follows:

To install the JDM package on the x86 servers running Ubuntu 20.04, perform the following steps on each of the servers:

1. Download the JDM Ubuntu package from the [Downloads](#) page.
From the **Downloads** page, select **All Products > Junos Node Slicing - Junos Device Manager** to download the package, which is named **JDM for Ubuntu**.
2. Disable apparmor and reboot the server.

```
root@Linux Server0# systemctl stop apparmor
```

```
root@Linux Server0# systemctl disable apparmor
```

```
root@Linux Server0# reboot
```
3. Install the JDM Ubuntu package (indicated by the `.deb` extension) by using the following command. An example of the JDM Ubuntu package used is shown below:

```
root@Linux Server0# dpkg -i jns-jdm-22.3-I.20220605.0.0258.x86_64.deb
Selecting previously unselected package jns-jdm.
(Reading database ... 216562 files and directories currently installed.)
Preparing to unpack .../jns-jdm-22.3-I.20220605.0.0258.x86_64.deb ...
Detailed log of jdm setup saved in /var/log/jns-jdm-setup.log
Doing version check for 20.04
Warning: vm-primary not mounted on SSD
Unpacking jns-jdm (22.3-I.20220605.0.0258) ...
Setting up jns-jdm (22.3-I.20220605.0.0258) ...
Setup host for jdm...
Launch libvirtd in listening mode
Done Setup host for jdm
```

```
Installing /juniper/.tmp-jdm-install/juniper_ubuntu_rootfs.tgz...
Configure /juniper/lxc/jdm/jdm1/rootfs...
Configure /juniper/lxc/jdm/jdm1/rootfs DONE
Setup Junos cgroups...Done
Created symlink /etc/systemd/system/multi-user.target.wants/jdm.service → /lib/systemd/system/
jdm.service.
Done Setup jdm
Processing triggers for libc-bin (2.31-0ubuntu9.7) ...
```

Repeat the steps for the second server.

Configuring JDM on the x86 Servers (External Server Model)

Use the following steps to configure JDM on each of the x86 servers.

1. At each server, start the JDM, and assign identities for the two servers as `server0` and `server1`, respectively, as follows:

On one server, run the following command:

```
root@Linux server0# jdm start server=0
```

```
Starting JDM
```

On the other server, run the following command:

```
root@Linux server1# jdm start server=1
```

```
Starting JDM
```

NOTE: The identities, once assigned, cannot be modified without uninstalling the JDM and then reinstalling it:

2. Enter the JDM console on each server by running the following command:

```
root@Linux Server0# jdm console
```

```
Connected to domain jdm
Escape character is ^]
```

```

* Starting Signal sysvinit that the rootfs is mounted [ OK ]
* Starting Populate /dev filesystem [ OK ]
* Starting Populate /var filesystem [ OK ]
* Stopping Send an event to indicate plymouth is up [ OK ]
* Stopping Populate /var filesystem [ OK ]
* Starting Clean /tmp directory [ OK ]
...
jdm login:

```

NOTE: Starting in Junos OS Release 23.2R1, the message 'Connected to domain jdm' is not displayed if the JDM uses the Pod Manager tool (podman). Note that only servers running RHEL 9 support podman-based JDMs.

3. Log in as the root user.
4. Enter the JDM CLI by running the following command:

```
root@jdm% cli
```

NOTE: The JDM CLI is similar to the Junos OS CLI.

5. Set the root password for the JDM.

```
root@jdm# set system root-authentication plain-text-password
```

```
New Password:
```

NOTE:

- The JDM root password must be the same on both the servers.
- Starting in Junos OS Release 18.3R1, you can create non-root users in JDM. For more information, see [Configuring Non-Root Users in JDM \(Junos Node Slicing\)](#).
- JDM installation blocks libvirt port access from outside the host.

6. Commit the changes:

```
root@jdm# commit
```

7. Enter Ctrl-PQ to exit from the JDM console.
8. From the Linux host, run the `ssh jdm` command to log in to the JDM shell.

Configuring Non-Root Users in JDM (Junos Node Slicing)

In the external server model, you can create non-root users on Juniper Device Manager (JDM) for Junos node slicing, starting in Junos OS Release 18.3R1. You need a root account to create a non-root user. The non-root users can log in to JDM by using the JDM console or through SSH. Each non-root user is provided a username and assigned a predefined login class.

The non-root users can perform the following functions:

- Interact with JDM.
- Orchestrate and manage Guest Network Functions (GNFs).
- Monitor the state of the JDM, the host server and the GNFs by using JDM CLI commands.

NOTE: The non-root user accounts function only inside JDM, not on the host server.

To create non-root users in JDM:

1. Log in to JDM as a root user.
2. Define a user name and assign the user with a predefined login class.

```
root@jdm# set system login user username class predefined-login-class
```

3. Set the password for the user.

```
root@jdm# set system login user username authentication plain-text-password
```

```
New Password:
```

4. Commit the changes.

```
root@jdm# commit
```

[Table 6 on page 47](#) contains the predefined login classes that JDM supports for non-root users:

Table 6: Predefined Login Classes

Login Class	Permissions
super-user	<ul style="list-style-type: none"> • Create, delete, start and stop GNFs. • Start and stop daemons inside the JDM. • Execute all CLIs. • Access the shell.
operator	<ul style="list-style-type: none"> • Start and stop GNFs. • Restart daemons inside the JDM. • Execute all basic CLI operational commands (except the ones which modify the GNFs or JDM configuration).
read-only	Similar to operator class, except that the users cannot restart daemons inside JDM.
unauthorized	Ping and traceroute operations.

Configuring JDM interfaces (External Server Model)

If you want to modify the server interfaces configured in the JDM, perform the following steps:

In the JDM, you must configure:

- The two 10-Gbps server ports that are connected to the MX Series router.
- The server port to be used as the JDM management port.
- The server port to be used as the GNF management port.

Therefore, you need to identify the following on each server before starting the configuration of the ports:

- The server interfaces (for example, p3p1 and p3p2) that are connected to CB0 and CB1 on the MX Series router.

- The server interfaces (for example, em2 and em3) to be used for JDM management and GNF management.

For more information, see the figure "[Connecting the Servers and the Router](#)" on page 29.

NOTE:

- You need this information for both server0 and server1.
- These interfaces are visible only on the Linux host.

To configure the x86 server interfaces in JDM, perform the following steps on both the servers:

1. On server0, apply the following configuration statements:

```
root@jdm# set groups server0 server interfaces cb0 p3p1
root@jdm# set groups server0 server interfaces cb1 p3p2
root@jdm# set groups server1 server interfaces cb0 p3p1
root@jdm# set groups server1 server interfaces cb1 p3p2
root@jdm# set apply-groups [ server0 server1 ]
root@jdm# commit
```

```
root@jdm# set groups server0 server interfaces jdm-management          em2
root@jdm# set groups server0 server interfaces vnf-management        em3
root@jdm# set groups server1 server interfaces jdm-management          em2
root@jdm# set groups server1 server interfaces vnf-management        em3
root@jdm# commit
```

2. Repeat the step 1 on server1.

NOTE: Ensure that you apply the same configuration on both server0 and server1.

3. Share the ssh identities between the two x86 servers.

At both server0 and server1, run the following JDM CLI command:

```
root@jdm> request server authenticate-peer-server
```

NOTE: The request `server authenticate-peer-server` command displays a CLI message requesting you to log in to the peer server using `ssh` to verify the operation. To log in to the peer server, you need to prefix `ip netns exec jdm_nv_ns` to `ssh root@jdm-server1`.

For example, to log in to the peer server from `server0`, exit the JDM CLI, and use the following command from JDM shell:

```
root@jdm:~# ip netns exec jdm_nv_ns ssh root@jdm-server1
```

Similarly, to log in to the peer server from `server1`, use the following command:

```
root@jdm:~# ip netns exec jdm_nv_ns ssh root@jdm-server0
```

4. Apply the configuration statements in the JDM CLI configuration mode to set the JDM management IP address, default route, and the JDM hostname for each JDM instance as shown in the following example.

NOTE:

- The management IP address and default route must be specific to your network.

```
root@jdm# set groups server0 interfaces jmgmt0 unit                                0 family inet
address 10.216.105.112/21
root@jdm# set groups server1 interfaces jmgmt0 unit                                0 family inet
address 10.216.105.113/21
root@jdm# set groups server0 routing-options static                                route
0.0.0.0/0 next-hop 10.216.111.254
root@jdm# set groups server1 routing-options static                                route
0.0.0.0/0 next-hop 10.216.111.254
root@jdm# set groups server0 system host-name test-jdm-server0
root@jdm# set groups server1 system host-name test-jdm-server1
root@jdm# commit synchronize
```

Remember to configure commit synchronization as shown in the above step to ensure that the random MAC prefixes generated by the JDM instances are in sync. The random MAC prefix forms part of a MAC address associated with an unlicensed GNF. JDM generates this pseudo-random MAC prefix when it is booted for the first time and doesn't generate it again. To check if the random MAC prefixes are in sync, use the CLI command `show server connections` or `show system random-mac-prefix` at JDM. See also: [Assigning MAC Addresses to GNF](#).

NOTE:

- `jmgmt0` stands for the JDM management port. This is different from the Linux host management port. Both JDM and the Linux host management ports are independently accessible from the management network.
- You must have done the ssh key exchange as described in the Step 3 before attempting the Step 4. If you attempt the Step 4 without completing the Step 3, the system displays an error message as shown in the following example:

```
Failed to fetch JDM software version from server1. If authentication of peer server is not done yet, try running request server authenticate-peer-server.
```

5. Run the following JDM CLI command on each server and ensure that all the interfaces are up.

```
root@jdm> show server connections
```

Component	Interface	Status	Comments
Host to JDM port	virbr0	up	
Physical CB0 port	p3p1	up	
Physical CB1 port	p3p2	up	
Physical JDM mgmt port	em2	up	
Physical VNF mgmt port	em3	up	
JDM-GNF bridge	bridge_jdm_vm	up	
CB0	cb0	up	
CB1	cb1	up	
JDM mgmt port	jmgmt0	up	
JDM to HOST port	bme1	up	
JDM to GNF port	bme2	up	
JDM to JDM link0*	cb0.4002	up	
JDM to JDM link1	cb1.4002	up	
GNF Mac-Pool Prefix	Primary CB	OK	Prefix: JDM0[0xfe] / JDM1[0xfe]

NOTE: For sample JDM configurations, see ["Sample Configuration for Junos Node Slicing"](#) on [page 72](#).

If you want to modify the server interfaces configured in the JDM, you need to delete the GNFs (if they were configured), configure the interfaces as described above, reboot JDM from shell, reconfigure and activate the GNFs, and commit the changes,

Starting in Junos OS Release 19.2R1, Junos node slicing supports the assignment of a globally unique MAC address range (supplied by Juniper Networks) for GNFs. .

Configuring MX Series Router to Operate in In-Chassis Mode

NOTE:

- To configure in-chassis Junos node slicing, the MX Series router must have one of the following types of Routing Engines installed:
 - RE-S-X6-128G (used in MX480 and MX960 routers)
 - REMX2K-X8-128G (used in MX2010 and MX2020 routers)
 - REMX2008-X8-128G (used in MX2008 routers)

In in-chassis model, the base system (BSYS), Juniper Device Manager (JDM), and all guest network functions (GNFs) run within the Routing Engine of the MX Series router. BSYS and GNFs run on the host as virtual machines (VMs). You need to first reduce the resource footprint of the standalone MX Series router as follows:

1. Ensure that both the Routing Engines (re0 and re1) in the MX Series router have the required VM host package (example: `junos-vmhost-install-mx-x86-64-19.2R1.tgz`) installed. The VM host package should be of 19.1R1 or a later version.
2. Applying the following configuration and then reboot VM host on both the Routing Engines (re0 and re1).

```
user@router# set vmhost resize vjunos compact
user@router# set system commit synchronize
user@router> request vmhost reboot (re0|re1)
```

When this configuration is applied, and following the reboot, the Routing Engine resource footprint of the Junos VM on MX Series router shrinks in order to accommodate GNF VMs. A resized Junos VM, now operating as the base system (BSYS) on the MX Series Routing Engine has the following resources:

- CPU Cores—1 (Physical)
- DRAM—16GB
- Storage—14GB (/var)

NOTE: All files in the `/var/` location, including the log files (`/var/log`) and core files (`/var/crash`), are deleted when you reboot VM host after configuring the `set vmhost resize vjunos compact` statement. You must save any files currently in `/var/log` or `/var/crash` before proceeding with the VM host resize configuration if you want to use them for reference.

Installing and Configuring JDM for In-Chassis Model

IN THIS SECTION

- [Installing JDM RPM Package on MX Series Router \(In-Chassis Model\) | 52](#)
- [Configuring JDM \(In-Chassis Model\) | 54](#)

Steps listed in this topic apply only to in-chassis Junos node slicing configuration.

Installing JDM RPM Package on MX Series Router (In-Chassis Model)

Before installing the Juniper Device Manager (JDM) RPM package on an MX Series router, you must configure the MX Series router to operate in the in-chassis BSYS mode. For more information, see [Configuring MX Series Router to Operate in In-Chassis Mode](#).

NOTE: The RPM package `jns-jdm-vmhost` is meant for in-chassis Junos node slicing deployment, while the RPM package `jns-jdm` is used for external servers based Junos node slicing deployment.

1. Download the JDM RPM package (JDM for VMHOST) from the [Downloads](#) page.
From the **Downloads** page, select **All Products** > **Junos Node Slicing - Junos Device Manager** to download the package, which is named **JDM for VMHOST**.
2. Install the JDM RPM package on both Routing Engines (re0 and re1), by using the command shown in the following example:

```
root@router> request vmhost jdm add jns-jdm-vmhost-18.3-20180930.0.x86_64.rpm
```

```
Starting to validate the Package
```

```

Finished validating the Package
Starting to validate the Environment
Finished validating the Environment
Starting to copy the RPM package from Admin Junos to vmhost
Finished Copying the RPM package from Admin Junos to vmhost
Starting to install the JDM RPM package
Preparing... #####
Detailed log of jdm setup saved in /var/log/jns-jdm-setup.log
jns-jdm-vmhost #####
Setup host for jdm...
Done Setup host for jdm
Installing /vm/vm/iapps/jdm/install/juniper/.tmp-jdm-install/juniper_ubuntu_rootfs.tgz...
Configure /vm/vm/iapps/jdm/install/juniper/lxc/jdm/jdm1/rootfs...
Configure /vm/vm/iapps/jdm/install/juniper/lxc/jdm/jdm1/rootfs DONE
Setup Junos cgroups...Done
Done Setup jdm
stopping rsyslogd ... done
starting rsyslogd ... done
Finished installing the JDM RPM package
Installation Successful !
Starting to generate the host public keys at Admin Junos
Finished generating the host public keys at Admin Junos
Starting to copy the host public keys from Admin Junos to vmhost
Finished copying the host public keys from Admin Junos to vmhost
Starting to copy the public keys of Admin junos from vmhost to JDM
Finished copying the public keys of Admin junos from vmhost to JDM
Starting to cleanup the temporary file from Vmhost containing host keys of Admin Junos
Finished cleaning the temporary file from Vmhost containing host keys of Admin Junos

```

3. Run the `show vmhost status re0` command to see the vJunos Resource Status on both the Routing Engines.

```

user@router> show vmhost status re0

bsys-re0:
-----

Compute cluster: rainier-re-cc
  Compute Node: rainier-re-cn, Online

```

```
vJunos Resource Status: Compact
```

```
user@router> show vmhost status re1
```

```
bsys-re1:
```

```
-----
```

```
Compute cluster: rainier-re-cc
```

```
Compute Node: rainier-re-cn, Online
```

```
vJunos Resource Status: Compact
```

Configuring JDM (In-Chassis Model)

Use the following steps to configure JDM on both the Routing Engines of an MX Series router:

1. Apply the following command on both the Routing Engines to start JDM:

```
user@router> request vmhost jdm start
```

```
Starting JDM
```

```
Starting jdm: Domain jdm defined from /vm/vm/iapps/jdm//install/juniper/lxc/jdm/current/  
config/jdm.xml
```

```
Domain jdm started
```

Starting in Junos OS 19.3R1, the JDM console does not display the message 'Domain JDM Started'. However, this message will be added to the system logs when the JDM is started.

NOTE: If hyperthreading is disabled, a warning is displayed when you enter the command `request vmhost jdm start`, as shown in the following example:

```
Warning: Hyperthreading is disabled! Cores: (6) Processors: (6) Expected: (12)
```

2. Use the command `show vmhost jdm status` to check if the JDM is running.

```
user@router> show vmhost jdm status
```

```
JDM Information
-----
Package   : jns-jdm-vmhost-19.1-B2.x86_64
Status    : Running
PID       : 3088
Free Space : 62967 (MiB)
```

3. After a few seconds, log in to JDM.

```
root@router> request vmhost jdm login

*****
* The Juniper Device Manager (JDM) must only be used for orchestrating the *
* Virtual Machines for Junos Node Slicing                               *
*                                                                       *
* Host Linux Distro: Wind River Linux                                   *
* JDM Version: jns-jdm-vmhost-19.1-20181003.dev.common.0.x86_64        *
* Free Disk Space on JDM's root-fs ("/"): 125081(MiB)                   *
*****
Last login: Thu Oct  4 15:26:30 2018 from 192.168.1.1
```

NOTE:

- You need to have root user privilege on the BSYS to log in to JDM.
- The in-chassis JDM root account password can be different from Junos root account password.
- It takes approximately 10 seconds for JDM to start. If you enter the `request vmhost jdm login` command before JDM starts, you might get the following message:

```
ssh_exchange_identification: read: Connection reset by peer
```

4. Enter the JDM CLI by running the following command:

```
root@jdm% cli
```

5. In configuration mode, apply the configurations shown in the following example:

NOTE: The IP addresses shown in the following example are samples. Replace them with the actual IP addresses in your configuration.

```
root@jdm# set groups server0 system host-name host-name
root@jdm# set groups server0 interfaces jmgmt0 unit 0 family inet address 192.0.2.1/24
root@jdm# set groups server0 routing-options static route 0.0.0.0/0 next-hop 192.0.2.2
root@jdm# set groups server1 system host-name host-name
root@jdm# set groups server1 interfaces jmgmt0 unit 0 family inet address 198.51.100.1/24
root@jdm# set groups server1 routing-options static route 0.0.0.0/0 next-hop 198.51.100.2
```

6. In configuration mode, set the root password for the JDM on both the Routing Engines, and commit.

```
root@jdm# set apply-groups [server0 server1]
root@jdm# set system root-authentication plain-text-password
New password:
```

```
root@jdm# commit
```

NOTE:

- The JDM supports root user administration account only.

7. In operation mode, enter the following command on both the Routing Engines to copy the ssh public key to the peer JDM.

```
root@jdm> request server authenticate-peer-server

/usr/bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that
are already installed
/usr/bin/ssh-copy-id: INFO: 1 key(s) remain to be installed -- if you are prompted now it is
to install the new keys
root@jdm-server1's password:

Number of key(s) added: 1
```

Now try logging into the machine, with: `"ssh 'root@jdm-server1'"`
and check to make sure that only the key(s) you wanted were added.

NOTE: You need to enter the root password of the peer JDM when prompted.

8. In the configuration mode, apply the following commands:

```
root@jdm# set system commit synchronize
root@jdm# commit synchronize
```

NOTE:

- In in-chassis Junos node slicing, you cannot ping or send traffic between the management interfaces of the same Routing Engine (for example, from the Routing Engine 0 of GNF1 to the Routing Engine 0 of GNF2 or from the Routing Engine 0 of GNF1 to JDM).
- In in-chassis mode, you cannot perform an scp operation between the BSYS and the JDM management interfaces.
- You must have done the ssh key exchange as described in the Step 7 before attempting the Step 8. If you attempt the Step 8 without completing the Step 7, the system displays an error message as shown in the following example:

```
Failed to fetch JDM software version from server1. If authentication of peer server is not done yet,
try running request server authenticate-peer-server.
```

Starting in Junos OS Release 19.2R1, Junos node slicing supports the assignment of a globally unique MAC address range (supplied by Juniper Networks) for GNFs. .

Assigning MAC Addresses to GNF

Starting in Junos OS Release 19.2R1, Junos node slicing supports the assignment of a globally unique MAC address range (supplied by Juniper Networks) for GNFs.

To receive the globally unique MAC address range for the GNFs, contact your Juniper Networks representative and provide your GNF license SSRN (Software Support Reference Number), which will

have been shipped to you electronically upon your purchase of the GNF license. To locate the SSRN in your GNF license, refer to the Juniper Networks Knowledge Base article [KB11364](#).

For each GNF license, you will then be provided an 'augmented SSRN', which includes the globally unique MAC address range assigned by Juniper Networks for that GNF license. You must then configure this augmented SSRN at the JDM CLI as follows:

```
root@jdm# set system vnf-license-supplement vnf-id gnf-id license-supplement-string augmented-ssrn-string
root@jdm# commit
```

NOTE:

- An augmented SSRN must be used for only one GNF ID. In the JDM, the GNF VMs are referred to as virtual network functions (VNFs). GNF ID is one of its attributes. Attributes of a VNF are fully described in the follow-on section [Configuring Guest Network Functions](#).
- By default, the augmented SSRN will be validated. Should you ever need to skip this validation, you can use the no-validate attribute in the CLI as follows: Example: `set system vnf-license-supplement vnf-id gnf-id license-supplement-string augmented-ssrn-string [no-validate]`.

NOTE:

- You can configure the augmented SSRN for a GNF ID only when the GNF is not operational and has not yet been provisioned as well. You must first configure the augmented SSRN for a GNF ID before configuring the GNF. If the GNF ID is already provisioned, you must first delete the GNF for that GNF ID on both the servers (in case of the external server model) or on both the Routing Engines (in case of the in-chassis Junos node slicing model) before configuring the augmented SSRN.
- Similarly, you must first delete the GNF for a given GNF ID on both the servers (in case of the external server model) or on both the Routing Engines (in case of the in-chassis Junos node slicing model) before deleting the augmented SSRN for the GNF ID.
- You cannot apply an augmented SSRN to a GNF that is based on Junos OS 19.1R1 or older.
- To confirm that the assigned MAC address range for a GNF has been applied, when the GNF becomes operational, use the Junos CLI command `show chassis mac-addresses` - the output will match a substring of the augmented SSRN.

Configuring Guest Network Functions

Configuring a guest network function (GNF) comprises two tasks, one to be performed at the BSYS and the other at the JDM.

NOTE:

- Before attempting to create a GNF, you must ensure that you have configured commit synchronization as part of JDM configuration so that the random MAC prefixes generated by the JDM instances are in sync. To check if the random MAC prefixes are in sync, use the CLI command `show server connections` or `show system random-mac-prefix` at JDM. If the random MAC prefixes are not in sync, the software raises the following major alarm: `Mismatched MAC address pool between GNF RE0 and GNF RE1`. To view the alarm, use the `show system alarms` command.
- Before attempting to create a GNF, you must ensure that the servers (or Routing Engines in the case of in-chassis model) have sufficient resources (CPU, memory, storage) for that GNF.
- You need to assign an ID to each GNF. This ID must be the same at the BSYS and the JDM.

At the BSYS, specify a GNF by assigning it an ID and a set of line cards by applying the configuration as shown in the following example:

```
user@router# set chassis network-slices guest-network-functions gnf 1 fpcs 4
user@router# commit
```

In the JDM, the GNF VMs are referred to as virtual network functions (VNFs). A VNF has the following attributes:

- A VNF name.
- A GNF ID. This ID must be the same as the GNF ID used at the BSYS.
- The MX Series platform type.
- A Junos OS image to be used for the GNF, which can be downloaded from the Juniper [Downloads](#) page.

From the **Downloads** page, select **All Products > Junos Node Slicing - Guest Network Function** to download a Junos image for the GNF.

- The VNF server resource template.

At the JDM, to configure a VNF, perform the following steps:

1. Use the JDM shell command `scp` to retrieve the Junos OS Node Slicing image for GNF and place it in the JDM local directory `/var/jdm-usr/gnf-images` (repeat this step to retrieve the GNF configuration file).

```
root@jdm:~# scp source-location-of-the-gnf-image /var/jdm-usr/gnf-images
root@jdm:~# scp source-location-of-the-gnf-configuration-file /var/jdm-usr/gnf-config
```

2. Assign this image to a GNF by using the JDM CLI command as shown in the following example:

```
root@test-jdm-server0> request virtual-network-functions test-gnf add-image /var/jdm-usr/gnf-images/
junos-install-ns-mx-x86-64-17.4R1.10.tgz all-servers

Server0:
Added image: /vm-primary/test-gnf/test-gnf.img

Server1:
Added image: /vm-primary/test-gnf/test-gnf.img
```

3. Configure the VNF by applying the configuration statements as shown in the following example:

```
root@test-jdm-server0# set virtual-network-functions test-gnf id 1

root@test-jdm-server0# set virtual-network-functions test-gnf chassis-type mx2020

root@test-jdm-server0# set virtual-network-functions test-gnf resource-template 2core-16g

root@test-jdm-server0# set system vnf-license-supplement vnf-id 1 license-supplement-string
RTU00023003204-01-AABCCDDEE00-1100-01-411C
```

For in-chassis model, do not configure the platform type (`set virtual-network-functions test-gnf chassis-type mx2020`). It will be detected automatically.

Starting in Junos OS Release 19.2R1, Junos node slicing supports the assignment of a globally unique MAC address range (supplied by Juniper Networks) for GNFs.

To also specify a baseline or initial Junos OS configuration for a GNF, prepare the GNF configuration file (example: `/var/jdm-usr/gnf-config/test-gnf.conf`) on both the servers (server0 and server1) for external server model, and on both the Routing Engines (re0 and re1) for the in-chassis model, and specify the filename as the parameter in the `base-config` statement as shown below:

```
root@test-jdm-server0# set virtual-network-functions test-gnf base-config /var/jdm-usr/gnf-config/test-gnf.conf
```

```
root@test-jdm-server0# commit synchronize
```

NOTE: Ensure that:

- You use the same GNF ID as the one specified earlier in BSYS.
- The baseline configuration filename (with the path) is the same on both the servers / Routing Engines.
- The syntax of the baseline file contents is in the Junos OS configuration format.
- The GNF name used here is the same as the one assigned to the Junos OS image for GNF in the step 2.

4. To verify that the VNF is created, run the following JDM CLI command:

```
root@test-jdm-server0> show virtual-network-functions test-gnf
```

5. Log in to the console of the VNF by issuing the following JDM CLI command:

```
root@test-jdm-server0> request virtual-network-functions test-gnf console
```

NOTE: Remember to log out of the VNF console after you have completed your configuration tasks. We recommend that you set an idle time-out using the command `set system login idle-timeout minutes`. Otherwise, if a user forgets to log out of the VNF console session, another user can log in without providing the access credentials. For more information, see *system login (Junos Node Slicing)*.

6. Configure the VNF the same way as you configure an MX Series Routing Engine.

NOTE:

- The CLI prompt for in-chassis model is `root@jdm#` .
- For sample configurations, see ["Sample Configuration for Junos Node Slicing" on page 72.](#)

- In the case of the external server model, if you had previously brought down any physical x86 CB interfaces or the GNF management interface from Linux shell (by using the command `ifconfig interface-name down`), these will automatically be brought up when the GNF is started.

Configuring Abstracted Fabric Interfaces Between a Pair of GNFs

IN THIS SECTION

- [Class of Service on Abstracted Fabric Interfaces](#) | 63

Creating an abstracted fabric (af) interface between two guest network functions (GNFs) involves configurations both at the base system (BSYS) and at the GNF. Abstracted fabric interfaces are created on GNFs based on the BSYS configuration, which is then sent to those GNFs.

NOTE:

- Only one af interface can be configured between a pair of GNFs.
- In a Junos node slicing setup where each GNF is assigned with a single FPC, if the Packet Forwarding Engines of the FPC assigned to the remote GNF becomes unreachable over fabric, the associated abstracted fabric interface goes down. Examples of errors that could cause this behavior include pfe fabric reachability errors and cmerror events causing pfe disable action (use the `show chassis fpc errors` command for the details). If a GNF has multiple FPCs assigned to it, the local FPCs that report all peer Packet Forwarding Engines to be down are removed from determining the abstracted fabric interface state.

To configure af interfaces between a pair of GNFs:

1. At the BSYS, apply the configuration as shown in the following example:

```
user@router# set chassis network-slices guest-network-functions gnf 2 af4 peer-gnf id 4
user@router# set chassis network-slices guest-network-functions gnf 2 af4 peer-gnf af2
user@router# set chassis network-slices guest-network-functions gnf 4 af2 peer-gnf id 2
user@router# set chassis network-slices guest-network-functions gnf 4 af2 peer-gnf af4
```

In this example, af2 is the abstracted fabric interface instance 2 and af4 is the abstracted fabric interface instance 4.

NOTE: The allowed af interface values range from af0 through af9.

The GNF af interface will be visible and up. You can configure an af interface the way you configure any other interface.

2. At the GNF, apply the configuration as shown in the following example:

```
user@router-gnf-b# set interfaces af4 unit 0 family inet address 10.10.10.1/24
user@router-gnf-d# set interfaces af2 unit 0 family inet address 10.10.10.2/24
```

NOTE:

- If you want to apply MPLS family configurations on the af interfaces, you can apply the command `set interfaces af-name unit logical-unit-number family mpls` on both the GNFs between which the af interface is configured.
- For sample af configurations, see "[Sample Configuration for Junos Node Slicing](#)" on page 72.

Class of Service on Abstracted Fabric Interfaces

Class of service (CoS) packet classification assigns an incoming packet to an output queue based on the packet's forwarding class. See [CoS Configuration Guide](#) for more details.

The following sections explain the forwarding class- to-queue mapping, and the behavior aggregate (BA) classifiers and rewrites supported on the abstracted fabric (af) interfaces.

Forwarding Class-to-Queue Mapping

An af interface is a simulated WAN interface with most capabilities of any other interface except that the traffic designated to a remote Packet Forwarding Engine will still have to go over the two fabric queues (Low/High priority ones).

NOTE: Presently, an af interface operates in 2-queue mode only. Hence, all queue-based features such as scheduling, policing, and shaping are not available on an af interface.

Packets on the af interface inherit the fabric queue that is determined by the fabric priority configured for the forwarding class to which that packet belongs. For example, see the following forwarding class to queue map configuration:

[edit]

```
user@router# show class-of-service forwarding-classes

class Economy queue-num 0 priority low; /* Low fabric priority */
class Stream queue-num 1;
class Business queue-num 2;
class Voice queue-num 3;
class NetControl queue-num 3;
class Business2 queue-num 4;
class Business3 queue-num 5;
class VoiceSig queue-num 6 priority high; /* High fabric priority */
class VoiceRTP queue-num 7;
```

As shown in the preceding example, when a packet gets classified to the forwarding class `VoiceSig`, the code in the forwarding path examines the fabric priority of that forwarding class and decides which fabric queue to choose for this packet. In this case, high-priority fabric queue is chosen.

BA Classifiers and Rewrites

The behavior aggregate (BA) classifier maps a class-of-service (CoS) value to a forwarding class and loss priority. The forwarding class and loss-priority combination determines the CoS treatment given to the packet in the router. The following BA classifiers and rewrites are supported:

- Inet-Precedence classifier and rewrite
- DSCP classifier and rewrite
- MPLS EXP classifier and rewrite

You can also apply rewrites for IP packets entering the MPLS tunnel and do a rewrite of both EXP and IPv4 type of service (ToS) bits. This approach will work as it does on other normal interfaces.

- DSCP v6 classifier and rewrite for IP v6 traffic

NOTE: The following are not supported:

- IEEE 802.1 classification and rewrite
- IEEE 802.1AD (QinQ) classification and rewrite

See [CoS Configuration Guide](#) for details on CoS BA classifiers.

Optimizing Fabric Path for Abstracted Fabric Interface

You can optimize the traffic flowing over the abstracted fabric (af) interfaces between two guest network functions (GNFs), by configuring a fabric path optimization mode. This feature reduces fabric bandwidth consumption by preventing any additional fabric hop (switching of traffic flows from one Packet Forwarding Engine to another) before the packets eventually reach the destination Packet Forwarding Engine. Fabric path optimization, supported on MX2008, MX2010, and MX2020 with MPC9E and MX2K-MPC11E, prevents only a single additional traffic hop that results from abstracted fabric interface load balancing.

You can configure one of the following fabric path optimization modes:

- `monitor`—If you configure this mode, the peer GNF monitors the traffic flow and sends information to the source GNF about the Packet Forwarding Engine to which the traffic is being forwarded currently and the desired Packet Forwarding Engine that could provide an optimized traffic path. In this mode, the source GNF does not forward the traffic towards the desired Packet Forwarding Engine.
- `optimize`—If you configure this mode, the peer GNF monitors the traffic flow and sends information to the source GNF about the Packet Forwarding Engine to which the traffic is being forwarded currently and the desired Packet Forwarding Engine that could provide an optimized traffic path. The source GNF then forwards the traffic towards the desired Packet Forwarding Engine.

To configure a fabric path optimization mode, use the following CLI commands at BSYS.

```
user@router# set chassis network-slices guest-network-functions gnf id af-name collapsed-forward (monitor
| optimize)
user@router# commit
```

After configuring fabric path optimization, you can use the command `show interfaces af-interface-name in GNF` to view the number of packets that are currently flowing on the optimal / non-optimal path.

SEE ALSO*collapsed-forward**show interfaces (Abstracted Fabric)***SNMP Trap Support: Configuring NMS Server (External Server Model)**

The Juniper Device Manager (JDM) supports the following SNMP traps:

- LinkUp and linkDown traps for JDM interfaces.

Standard linkUp/linkDown SNMP traps are generated. A default community string `jdm` is used.

- LinkUp/linkDown traps for host interfaces.

Standard linkUp/linkDown SNMP traps are generated. A default community string `host` is used.

- JDM to JDM connectivity loss/regain traps.

JDM to JDM connectivity loss/regain traps are sent using generic syslog traps (`jnxSyslogTrap`) through the host management interface.

The JDM connectivity down trap `JDM_JDM_LINK_DOWN` is sent when the JDM is not able to communicate with the peer JDM on another server over `cb0` or `cb1` links. See the following example:

```
{ SNMPv2c C=host { V2Trap(296) R=1299287309
.1.3.6.1.2.1.1.3.0=42761992
.1.3.6.1.6.3.1.1.4.1.0=.1.3.6.1.4.1.2636.4.12.0.1 .1.3.6.1.4.1.2636.3.35.1.1.1.2.1="JDM_JDM_LI
NK_DOWN"
.1.3.6.1.4.1.2636.3.35.1.1.1.3.1=""
.1.3.6.1.4.1.2636.3.35.1.1.1.4.1=5
.1.3.6.1.4.1.2636.3.35.1.1.1.5.1=24
.1.3.6.1.4.1.2636.3.35.1.1.1.6.1=0
.1.3.6.1.4.1.2636.3.35.1.1.1.7.1="jdmmon"
.1.3.6.1.4.1.2636.3.35.1.1.1.8.1="JDM-HOST"
.1.3.6.1.4.1.2636.3.35.1.1.1.9.1="JDM to JDM Connection Lost"
.1.3.6.1.6.3.1.1.4.3.0.0="" } }
```


The JDM to JDM Connectivity up trap JDM_JDM_LINK_UP is sent when either the cb0 or cb1 link comes up, and JDMs on both the servers are able to communicate again. See the following example:

```
{ SNMPv2c C=host { V2Trap(292) R=998879760
.1.3.6.1.2.1.1.3.0=42762230
.1.3.6.1.6.3.1.1.4.1.0=.1.3.6.1.4.1.2636.4.12.0.1
.1.3.6.1.4.1.2636.3.35.1.1.1.2.1="JDM_JDM_LINK_UP"
.1.3.6.1.4.1.2636.3.35.1.1.1.3.1=""
.1.3.6.1.4.1.2636.3.35.1.1.1.4.1=5
.1.3.6.1.4.1.2636.3.35.1.1.1.5.1=24
.1.3.6.1.4.1.2636.3.35.1.1.1.6.1=0
.1.3.6.1.4.1.2636.3.35.1.1.1.7.1="jdmmon"
.1.3.6.1.4.1.2636.3.35.1.1.1.8.1="JDM-HOST"
.1.3.6.1.4.1.2636.3.35.1.1.1.9.1="JDM to JDM Connection Up"
.1.3.6.1.6.3.1.1.4.3.0.0="" } }
```

- VM(GNF) up/down—libvirtGuestNotif notifications.

For GNF start/shutdown events, the standard libvirtGuestNotif notifications are generated. For libvirtMIB notification details, see this [web page](#). Also, see the following example:

```
HOST [UDP: [127.0.0.1]:53568->[127.0.0.1]]: Trap , DISMAN-EVENT-MIB::sysUpTimeInstance =
Timeticks: (636682) 1:46:06.82,
SNMPv2-MIB::snmpTrapOID.0 = OID: LIBVIRT-MIB::libvirtGuestNotif,
LIBVIRT-MIB::libvirtGuestName.0 = STRING: "gnf1",
LIBVIRT-MIB::libvirtGuestUUID.1 = STRING: 7ad4bc2a-16db-d8c0-1f5a-6cb777e17cd8,
LIBVIRT-MIB::libvirtGuestState.2 = INTEGER: running(1),
LIBVIRT-MIB::libvirtGuestRowStatus.3 = INTEGER: active(1)
```

SNMP traps are sent to the target NMS server. To configure the target NMS server details in the JDM, see the following example:

[edit]

```
root@jdm# show snmp | display set
root@jdm# set snmp name name
root@jdm# set snmp description description
root@jdm# set snmp location location
root@jdm# set snmp contact user's email
```

```
root@jdm# set snmp trap-group tg-1 targets target ip address1
root@jdm# set snmp trap-group tg-1 targets target ip address2
```

JDM does not write any configuration to the host snmp configuration file (/etc/snmp/snmpd.conf). Hence, JDM installation and subsequent configuration do not have any impact on the host SNMP. The SNMP configuration CLI command in JDM is used only to configure the JDM's snmpd.conf file which is present within the container. To generate linkUp/Down trap, you must manually include the configuration as shown in the following example in the host server's snmpd.conf file (/etc/snmp/snmpd.conf):

```
createUser trapUser
iquerySecName trapUser
rouser trapUser
defaultMonitors yes
notificationEvent linkUpTrap linkUp ifIndex ifAdminStatus ifOperStatus ifDescr
notificationEvent linkDownTrap linkDown ifIndex ifAdminStatus ifOperStatus ifDescr
monitor -r 10 -e linkUpTrap "Generate linkUp" ifOperStatus != 2
monitor -r 10 -e linkDownTrap "Generate linkDown" ifOperStatus == 2
trap2sink <NMS-IP> host
```

In the above example, replace <NMS-IP> with the IP address of Network Management Station (NMS).

Chassis Configuration Hierarchy at BSYS and GNF

In Junos node slicing, the BSYS owns all the physical components of the router, including the line cards and fabric, while the GNFs maintain forwarding state on their respective line cards. In keeping with this split responsibility, Junos CLI configuration under the chassis hierarchy (if any), should be applied at the BSYS or at the GNF as follows:

- Physical-level parameters under the chassis configuration hierarchy should be applied at the BSYS. For example, the configuration for handling physical errors at an FPC is a physical-level parameter, and should therefore be applied at the BSYS.

At BSYS Junos CLI:

```
[edit]
user@router# set chassis fpc fpc slot error major threshold threshold value action alarm
```

- Logical or feature-level parameters under the chassis configuration hierarchy should be applied at the GNF associated with the FPC. For example, the configuration for max-queues per line card is a logical-level parameter, and should therefore be applied at the GNF.

At GNF Junos CLI:

```
[edit]
user@router# set chassis fpc fpc slot max-queues value
```

- As exceptions, the following two parameters under the chassis configuration hierarchy should be applied at both BSYS and GNF:

At both BSYS and GNF CLI:

```
[edit]
user@router# set chassis network-services network services mode
user@router# set chassis fpc fpc slot flexible-queueing-mode
```

Configuring Sub Line Cards and Assigning Them to GNFs

For an overview of sub line cards, see ["Sub Line Card Overview" on page 16](#).

NOTE:

- This feature is applicable to the MPC11E line card (model number: MX2K-MPC11E) on the MX2010 and MX2020 routers used in the external server-based Junos node slicing setup.
- Ensure that each Routing Engine of all GNFs and the BSYS run Junos OS Release 21.2R1 or later versions.

To slice an MPC11E further into sub line cards (SLCs), you must use the `fpc-slice` CLI option under the `set chassis network-slices guest-network-functions gnf` hierarchy in BSYS.

Before committing the configuration, you must configure all the SLCs supported by the line card and assign all the required resources such as core, DRAM and the Packet forwarding Engines to the SLCs. An MPC11E line card supports two SLCs.

GNFs support the following combinations of full line cards and SLCs:

- GNF with MPC11E SLCs

- GNF with MPC11E SLCs and MPC9
- GNF with MPC11E SLCs and MPC11E
- GNF with MPC11E SLCs, MPC9, MPC11E

To configure SLCs and assign them to GNFs, use the following steps:

NOTE:

- You must configure all the following CLI statements at once for all the SLCs (as shown in the steps below). Any modification to this configuration later causes the entire line card to reboot.
- If you configure any incorrect values (for example, unsupported Packet Forwarding Engine ranges, CPU cores, or DRAM values), the configuration commit fails with an appropriate message to indicate the error.

1. Configure SLCs.

```
root@bsys# set chassis network-slices guest-network-functions gnf 1 fpc-slice 2 slc 1
root@bsys# set chassis network-slices guest-network-functions gnf 2 fpc-slice 2 slc 2
```

NOTE: Do not assign:

- two or more SLCs of the same line card to the same GNF.
- the same SLC of a line card to more than one GNF.

2. Assign Packet Forwarding Engines to the SLCs. You must allocate all the Packet Forwarding Engines on the line card to the SLCs as shown in the following example:

```
root@bsys# set chassis network-slices guest-network-functions gnf 1 fpc-slice fpc 2 slc 1 pfe-id-list
[0-3]
root@bsys# set chassis network-slices guest-network-functions gnf 2 fpc-slice fpc 2 slc 2 pfe-id-list
[4-7]
```

NOTE: The configuration supports only the following Packet Forwarding Engine ranges:

- 0-3 for one SLC, and 4-7 for the other SLC (symmetric profile)
- 0-1 for one SLC, and 2-7 for the other SLC (asymmetric profile)
- 0-5 for one SLC and 6-7 for the other SLC (asymmetric profile)

3. Assign CPU cores to the SLCs as shown in the following example:

```
root@bsys# set chassis network-slices guest-network-functions gnf 1 fpc-slice fpc 2 slc 1 cores 4
root@bsys# set chassis network-slices guest-network-functions gnf 2 fpc-slice fpc 2 slc 2 cores 4
```

NOTE: 4 is the only value of CPU cores supported. You must configure the value 4 for each of the two SLCs.

4. Assign DRAMs to the SLCs as shown in the following example:

```
root@bsys# set chassis network-slices guest-network-functions gnf 1 fpc-slice fpc 2 slc 1 dram 13
root@bsys# set chassis network-slices guest-network-functions gnf 2 fpc-slice fpc 2 slc 2 dram 13
```

You must allocate a total DRAM of 26 GB for both the SLCs together. Only the following combinations of DRAM allocation are supported:

SLC1 DRAM (GB)	SLC2 DRAM (GB)	Sub Total (GB)	BLC/Linux Host DRAM (GB)	Total (GB)
13	13	26	6	32
9/17	17/9	26	6	32

NOTE: You cannot allocate resources to the BLC; they are automatically assigned by Junos OS.

5. Commit the changes.

```
root@bsys# commit
```

SEE ALSO

| [Managing Sub Line Cards](#) | 108

Sample Configuration for Junos Node Slicing

IN THIS SECTION

- [Sample JDM Configuration \(External Server Model\)](#) | 72
- [Sample JDM Configuration \(In-Chassis Model\)](#) | 74
- [Sample BSYS Configuration with Abstracted Fabric Interface](#) | 76
- [Sample Abstracted Fabric Configuration at GNF with Class of Service](#) | 77
- [Sample Output for Abstracted Fabric Interface State at a GNF](#) | 79

This section provides sample configurations for Junos node slicing.

Sample JDM Configuration (External Server Model)

```
root@test-jdm-server0> show configuration
groups {
server0 {
  system {
    host-name test-jdm-server0;
  }
  server {
    interfaces {
      cb0 p3p1;
      cb1 p3p2;
      jdm-management em2;
      vnf-management em3;
    }
  }
}
interfaces {
  jmgmt0 {
    unit 0 {
      family inet {
```

```
        address 10.216.105.112/21;
    }
}
}
}
routing-options {
    static {
        route {
            0.0.0.0/0 next-hop 10.216.111.254;
        }
    }
}
}
server1 {
    system {
        host-name test-jdm-server1;
    }
    server {
        interfaces {
            cb0 p3p1;
            cb1 p3p2;
            jdm-management em2;
            vnf-management em3;
        }
    }
    interfaces {
        jmgmt0 {
            unit 0 {
                family inet {
                    address 10.216.105.113/21;
                }
            }
        }
    }
    routing-options {
        static {
            route {
                0.0.0.0/0 next-hop 10.216.111.254;
            }
        }
    }
}
}
```

```

}
apply-groups [ server0 server1 ];
system {
  root-authentication {
    encrypted-password "..."; ## SECRET-DATA
  }
  services {
    ssh;
    netconf {
      ssh;
      rfc-compliant;
    }
  }
}
virtual-network-functions {
  test-gnf {
    id 1;
    chassis-type mx2020;
    resource-template 2core-16g;
    base-config /var/jdm-usr/gnf-config/test-gnf.conf;
  }
}
}

```

Sample JDM Configuration (In-Chassis Model)

```

root@test-jdm-server0> show configuration
groups {
  server0 {
    system {
      host-name test-jdm-server0;
    }
    interfaces {
      jmgmt0 {
        unit 0 {
          family inet {
            address 10.216.105.112/21;
          }
        }
      }
    }
  }
  routing-options {

```



```
        static {
            route {
                0.0.0.0/0 next-hop 10.216.111.254;
            }
        }
    }
}
server1 {
    system {
        host-name test-jdm-server1;
    }
    interfaces {
        jmgmt0 {
            unit 0 {
                family inet {
                    address 10.216.105.113/21;
                }
            }
        }
    }
    routing-options {
        static {
            route {
                0.0.0.0/0 next-hop 10.216.111.254;
            }
        }
    }
}
}
apply-groups [ server0 server1 ];
system {
    root-authentication {
        encrypted-password "..."; ## SECRET-DATA
    }
    services {
        ssh;
        netconf {
            ssh;
            rfc-compliant;
        }
    }
}
}
```

```

virtual-network-functions {
  test-gnf {
    id 1;
    resource-template 2core-16g;
    base-config /var/jdm-usr/gnf-config/test-gnf.conf;
  }
}

```

Sample BSYS Configuration with Abstracted Fabric Interface

```

user@router> show configuration chassis
network-slices {
  guest-network-functions {
    gnf 1 {
      af2 {
        peer-gnf id 2 af1;
      }
      af4 {
        peer-gnf id 4 af1;
      }
      description gnf-a;
      fpcs [ 0 19];
    }
    gnf 2 {
      af1 {
        peer-gnf id 1 af2;
      }
      af4 {
        peer-gnf id 4 af2;
      }
      description gnf-b;
      fpcs [ 1 6 ];
    }
    gnf 4 {
      af1 {
        peer-gnf id 1 af4;
      }
      af2 {
        peer-gnf id 2 af4;
      }
      description gnf-d;
    }
  }
}

```

```

        fpcs [ 3 4 ];
    }
}
}

```

Sample Abstracted Fabric Configuration at GNF with Class of Service

Assume that there is an abstracted fabric (af) interface between GNF1 and GNF2. The following sample configuration illustrates how to apply rewrites on the af interface at GNF1 and apply classifiers on the af interface on GNF2, in a scenario where traffic comes from GNF1 to GNF2:

GNF1 Configuration

```

interfaces {
  xe-4/0/0 {
    unit 0 {
      family inet {
        address 22.1.2.2/24;
      }
    }
  }
  af2 {
    unit 0 {
      family inet {
        address 32.1.2.1/24;
      }
    }
  }
}
class-of-service {
  classifiers {
    dscp testdscp {
      forwarding-class assured-forwarding {
        loss-priority low code-points [ 001001 000000 ];
      }
    }
  }
}
interfaces {
  xe-4/0/0 {
    unit 0 {
      classifiers {

```

```

        dscp testdscp;
    }
}
classifiers {
    dscp testdscp;
}
}
af1 {
    unit 0 {
        rewrite-rules {
            dscp testdscp; /*Rewrite rule applied on egress AF interface on GNF1.*/
        }
    }
}
rewrite-rules {
    dscp testdscp {
        forwarding-class assured-forwarding {
            loss-priority low code-point 001001;
        }
    }
}
}
}

```

GNF2 Configuration

```

interfaces {
    xe-3/0/0:0 {
        unit 0 {
            family inet {
                address 42.1.2.1/24;
            }
        }
    }
}
af1 {
    unit 0 {
        family inet {
            address 32.1.2.2/24;
        }
    }
}
}
}

```

```

class-of-service {
  classifiers {
    dscp testdscp {
      forwarding-class network-control {
        loss-priority low code-points 001001;
      }
    }
  }
  interfaces {
    af1 {
      unit 0 {
        classifiers {
          dscp testdscp; /*Classifier applied on AF at ingress of GNF2*/
        }
      }
    }
  }
}

```

Sample Output for Abstracted Fabric Interface State at a GNF

```

user@router-gnf-b> show interfaces af9
Physical interface: af9, Enabled, Physical link is Up
Interface index: 209, SNMP ifIndex: 527
Type: Ethernet, Link-level type: Ethernet, MTU: 1514, Speed: 370000mbps
Device flags   : Present Running
Interface flags: Internal: 0x4000
Link type      : Full-Duplex
Link flags     : None
Current address: 00:90:69:2b:00:4c, Hardware address: 00:90:69:2b:00:4c
Last flapped   : 2018-09-12 01:44:01 PDT (00:01:02 ago)
Input rate     : 0 bps (0 pps)
Output rate    : 0 bps (0 pps)
Bandwidth      : 370 Gbps
Peer GNF id    : 9
Peer GNF Forwarding element(FE) view :
FPC slot:FE num  FE Bandwidth(Gbps) Status      Transmit Packets  Transmit Bytes
    6:0             130      Up          0                0
   12:0             120      Up          0                0
   12:1             120      Up          0                0

```

```

Residual Transmit Statistics :
Packets :                0 Bytes :                0

Fabric Queue Statistics :
FPC slot:FE num   High priority(pkts)   Low priority(pkts)
    6:0                0                0
    12:0               0                0
    12:1               0                0
FPC slot:FE num   High priority(bytes)   Low priority(bytes)
    6:0                0                0
    12:0               0                0
    12:1               0                0

Residual Queue Statistics :
    High priority(pkts)   Low priority(pkts)
                0                0
    High priority(bytes)   Low priority(bytes)
                0                0

Logical interface af9.0 (Index 332) (SNMP ifIndex 528)
Flags: Up SNMP-Traps 0x4004000 Encapsulation: ENET2
Input packets : 0
Output packets: 13
Protocol inet, MTU: 1500

```

Sample Configuration for Sub Line Cards

IN THIS SECTION

- [Sample Configuration for Symmetric Sub Line Card Profile | 80](#)
- [Sample Configuration for Asymmetric Sub Line Card Profile | 81](#)

This section provides sample configurations for sub line cards (SLCs).

Sample Configuration for Symmetric Sub Line Card Profile

In the symmetric profile, only one combination of resources is possible.

The following is a sample configuration to slice the FPC 1 (MPC11E) in symmetric sub line card profile:

```
set chassis network-slices guest-network-functions gnf 1 fpc-slice fpc 1 slc 1 pfe-id-list 0-3
set chassis network-slices guest-network-functions gnf 1 fpc-slice fpc 1 slc 1 cores 4
set chassis network-slices guest-network-functions gnf 1 fpc-slice fpc 1 slc 1 dram 13
set chassis network-slices guest-network-functions gnf 2 fpc-slice fpc 1 slc 2 pfe-id-list 4-7
set chassis network-slices guest-network-functions gnf 2 fpc-slice fpc 1 slc 2 cores 4
set chassis network-slices guest-network-functions gnf 2 fpc-slice fpc 1 slc 2 dram 13
```

This configuration would appear as shown below:

```
root@bsys> show chassis network-slices guest-network-functions
  gnf 1{
    fpc-slice {
      fpc 1{
        slc 1{
          pfe-id-list 0-3;
          cores 4;
          dram 13;
        }
      }
    }
  }
  gnf 2{
    fpc-slice {
      fpc 1{
        slc 2{
          pfe-id-list 4-7;
          cores 4;
          dram 13;
        }
      }
    }
  }
}
```

Sample Configuration for Asymmetric Sub Line Card Profile

In the asymmetric profile, two configurations are possible, depending on how the PFEs or Packet Forwarding Engines [0-7] are split between the two SLCs. In one example configuration, the first two Packet Forwarding Engines [0-1] are assigned to one SLC, and the remaining Packet Forwarding Engines

[2-7] to the other SLC. In the other example configuration, the last two Packet Forwarding Engines [6-7] are assigned to one SLC, and the remaining Packet Forwarding Engines [0-5] to the other SLC.

The sample configuration below is an example of [0-1 2-7] split.

In the example below, the CPU core and DRAM assignments for the SLCs match one of the columns under the 'Asymmetric Profile' resource combination as shown in the table **SLC Profiles Supported by MPC11E** on the "[Sub Line Card Overview](#)" on page 16 page.

```
set chassis network-slices guest-network-functions gnf 1 fpc-slice fpc 1 slc 1 pfe-id-list 0-1
set chassis network-slices guest-network-functions gnf 1 fpc-slice fpc 1 slc 1 cores 4
set chassis network-slices guest-network-functions gnf 1 fpc-slice fpc 1 slc 1 dram 17
set chassis network-slices guest-network-functions gnf 2 fpc-slice fpc 1 slc 2 pfe-id-list 2-7
set chassis network-slices guest-network-functions gnf 2 fpc-slice fpc 1 slc 2 cores 4
set chassis network-slices guest-network-functions gnf 2 fpc-slice fpc 1 slc 2 dram 9
```

This configuration would appear as below:

```
root@bsys> show chassis network-slices guest-network-functions
  gnf 1{
    fpc-slice {
      fpc 1{
        slc 1{
          pfe-id-list 0-1;
          cores 4;
          dram 17;
        }
      }
    }
  }
  gnf 2{
    fpc-slice {
      fpc 1{
        slc 2{
          pfe-id-list 2-7;
          cores 4;
          dram 9;
        }
      }
    }
  }
}
```


RELATED DOCUMENTATION

[Minimum Hardware and Software Requirements for Junos Node Slicing | 23](#)

[Connecting the Servers and the Router | 29](#)

[Components of Junos Node Slicing | 4](#)

3

CHAPTER

Upgrading and Managing Junos Node Slicing

[Junos Node Slicing Upgrade | 85](#)

[Managing Junos Node Slicing | 105](#)

Junos Node Slicing Upgrade

IN THIS SECTION

- [Upgrading Junos Node Slicing | 85](#)
- [Downgrading JDM for External Server Model | 91](#)
- [Downgrading JDM for In-Chassis Model | 94](#)
- [Unified ISSU Support | 96](#)
- [Managing Multiversion Software Interoperability | 96](#)
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Junos node slicing upgrade involves upgrading Juniper Device Manager (JDM), guest network functions (GNFs), and the base system (BSYS).

Upgrading Junos Node Slicing

IN THIS SECTION

- [Upgrading JDM for External Server Model | 86](#)
- [Upgrading JDM to Support Podman-based Deployment \(23.2R1\) | 87](#)
- [Upgrading JDM for In-Chassis Model | 88](#)
- [Upgrading GNF and BSYS | 89](#)
- [Upgrading JDM to Support WRL 9 based VM Host - In-Chassis Model | 90](#)

Junos node slicing comprises three types of software components:

- Juniper Device Manager (JDM) package
- Junos OS image for guest network function (GNFs)
- Junos OS package for base system (BSYS)

You can upgrade each of these components independently, as long as they are within the allowed range of software versions (see "[Multiversion Software Interoperability Overview](#)" on page 19 for more details). You can also upgrade all of them together.

NOTE:

- Before starting the upgrade process, save the JDM, GNF VM, and BSYS configurations for reference.
- If you want to run BIOS upgrade on a line card, you must ensure that the router is in standalone mode, by disabling the Junos node slicing configuration.

Upgrading JDM for External Server Model

1. Upgrade the JDM by performing the following tasks on both the servers:
 - a. Copy the new JDM package (RPM or Ubuntu) to a directory on the host (for example, `/var/tmp`).
 - b. Stop the JDM by using the following command:

```
root@Linux server0# jdm stop
Stopping JDM
```

- c. Issue the upgrade command to upgrade the JDM package:

If you are upgrading the JDM RHEL package, use the following command:

```
root@Linux server0# rpm -U package_name.rpm --force
```

If you are upgrading the JDM Ubuntu package, use the following command:

```
root@Linux server0# dpkg -i package.deb
```

NOTE:

- A JDM upgrade does not affect any of the running GNFs.
- Before upgrading JDM, ensure that both JDM deployments are in sync. This means:
 - Junos running on a given GNF should support the same SMBIOS version across both the servers.
 - Before upgrade, ensure that all GNFs exist on both the servers.
- After upgrading both the JDM servers, you must run `commit synchronize` before configuring any new GNF. If you do not run `commit synchronize` and create new GNFs on `server1`, you will not be able to do `commit synchronize` later from `server0` to `server1`.
- You must upgrade both the JDMs.

See also:

- ["Installing JDM RPM Package on x86 Servers Running RHEL \(External Server Model\)" on page 42](#)
- ["Installing JDM Ubuntu Package on x86 Servers Running Ubuntu 20.04 \(External Server Model\)" on page 43](#)

Upgrading JDM to Support Podman-based Deployment (23.2R1)

Starting in Junos OS Release 23.2R1, the external server-based Junos node slicing supports deployment of Juniper Device Manager (JDM) using the Pod Manager tool (podman). Only the servers running Red Hat® Enterprise Linux® (RHEL) 9 or later versions support podman.

In Junos releases prior to 23.2R1, the external server-based Junos node slicing supported RHEL 7.3, which provided libvirt's lxc driver (libvirt-lxc) to deploy JDMs.

NOTE: If you need to back up your JDM configuration during the JDM upgrade, you must first install the Junos version 23.1R1 or later in your device. Because, the commands to back up and restore the JDM configurations (`request system save state path` and `request system restore state path`) are available only in Junos version 23.1R1 or later.

To upgrade your libvirt-lxc-based JDM to a podman-based version, follow the steps below on both the servers:

1. Check if the random MAC prefixes generated by the JDM on both the servers are the same.

```
user@jdm> show system random-mac-prefix all-servers
```

2. Back up your JDM configuration to /host/tmp/ folder.

```
user@jdm> request system save state path /host/tmp/jdm-backup.tgz
Backup Done at:[/host/tmp/jdm-backup.tgz]
```

This step backs up the JDM configuration and the random-mac-prefix value. The MAC prefix forms part of MAC addresses associated with unlicensed guest network function (GNF).

3. Uninstall the JDM on each server. For more information, see ["Managing Junos Node Slicing" on page 105](#).
4. Upgrade the host OS to RHEL 9.
5. Install the podman-based JDM. This is a regular installation process. To install JDM, use the steps provided in ["Installing JDM RPM Package on x86 Servers Running RHEL \(External Server Model\)" on page 42](#).
6. Restore the JDM backup.

```
user@jdm> request system restore state path /host/tmp/jdm-backup.tgz
Backup Restored from:[/host/tmp/jdm-backup.tgz]
```

7. After performing the above steps on both the servers, verify if the random MAC prefixes generated by the JDM on both the servers are the same.

```
user@jdm> show system random-mac-prefix all-servers
```

NOTE: You cannot back up the GNFs before upgrading JDM from a libvirt-lxc-based version to a podman-based version. You need to configure the GNFs afresh after upgrading JDM.

Upgrading JDM for In-Chassis Model

1. Upgrade the JDM by performing the following tasks on the BSYS instance of both the routing engines:

- a. Copy the new JDM RPM package to a directory (for example, `/var/tmp`).
- b. Stop the JDM by running the following command:

```
root@router> request vmhost jdm stop
```

- c. Install the JDM RPM package for in-chassis Junos node slicing, by using the command shown in the following example:

```
root@router> request vmhost jdm add jns-jdm-vmhost-18.3-20180930.0.x86_64.rpm
```

NOTE: A JDM upgrade does not affect any of the running GNFs.

NOTE: In order to upgrade JDM for in-chassis model, you need not uninstall the existing JDM software. Uninstalling the existing JDM might impact the guest network functions (GNFs).

Upgrading GNF and BSYS

The GNF and BSYS packages can be upgraded in the same way as you would upgrade Junos OS on a standalone MX Series router.

Ensure that all GNFs are online when you perform an upgrade. This is because both GNF and BSYS upgrade processes trigger multiversion checks (covered later in this guide), and all GNFs are required to be online during the multiversion check phase, failing which the upgrade will be terminated. In case a GNF remains shut down, you must deactivate its configuration from BSYS CLI, which will result in skipping multiversion checks for that particular GNF.

NOTE: A `force` option is also available, through which you can overwrite an existing GNF image with a new one by using the JDM CLI command `request virtual-network-functions vnf-name add-image new-image-name force`. This can be useful in a rare situation where the GNF image does not boot. You can also use the `force` option to perform a cleanup if, for example, you abruptly terminated an earlier `add-image` that was in progress, by pressing Ctrl-C (example: `request virtual-network-functions vnf-name delete-image image-name force`).

Upgrading JDM to Support WRL 9 based VM Host - In-Chassis Model

If the Routing Engine is to run Junos OS 19.3R1 or later, you must upgrade JDM to 19.3R1 or later.

NOTE: Junos OS versions released prior to 19.3R1 use WRL6 version of the VM Host software. Junos OS 19.3R1 brings in WRL9 version of the VM Host software. To check the VM Host version, on the BSYS VM, use the Junos CLI command `show vmhost version`.

Use the following steps to upgrade the JDM.

1. At each of the GNFs, assign primary role to the backup GNFs running on Routing Engine1 (re1).

```
root@router> request chassis routing-engine master switch no-confirm
```

2. On re0, first stop the GNFs from the JDM, and then stop the JDM itself from BSYS.

```
root@jdm> request virtual-network-functions stop gnf-name  
root@router> request vmhost jdm stop
```

3. Ensure that re0 VM Host version is Junos OS 19.3R1 or later. To check the VM Host version, use the Junos CLI command `show vmhost version`.

You can use the following Junos CLIs to upgrade VM Host software:

```
root@router> request vmhost software add package-name  
root@router> request vmhost reboot
```

For more information, see [Installing, Upgrading, Backing Up, and Recovery of VM Host](#).

4. When re0 is back up after the reboot, copy the new JDM RPM package (19.3R1 or later) to a directory (for example, `/var/tmp`).
5. Install the new JDM RPM package on re0 and then start the JDM.

```
root@router> request vmhost jdm add package-name  
root@router> request vmhost jdm start
```

The GNFs on re0 automatically start after this step.

6. Repeat the steps 1 to 5 on Routing Engine 1 (r1).
7. Run the `request server authenticate-peer-server` command at the JDM on both the Routing Engines.

```
user@jdm> request server authenticate-peer-server
```

8. Configure `set system commit synchronize` and then apply `commit` on re0 JDM.

```
user@jdm# set system commit synchronize
user@jdm# commit synchronize
```

NOTE: The JDM software version 19.3R1 is capable of running on Junos OS version 19.3R1 as well as on Junos OS versions prior to 19.3R1.

SEE ALSO

| [Installing and Configuring JDM for In-Chassis Model](#) | 52

Downgrading JDM for External Server Model

NOTE: You cannot downgrade Juniper Device Manager (JDM) installed in a single-server based Junos node slicing setup.

Use the following steps to downgrade JDM:

1. Assign primary role to the backup GNFs running on server1.

```
user@gnf> request chassis routing-engine master acquire no-confirm
Resolving mastership...
Complete. The local routing engine becomes the master.

user@gnf# commit synchronize

re1:
```

```
configuration check succeeds
re0:
commit complete
re1:
commit complete
```

2. On server0, stop all the GNFs and delete the commit synchronize configuration.

```
user@jdm> request virtual-network-functions test-gnf stop
test-gnf stopped
user@jdm# delete system commit synchronize
user@jdm# commit

server0:
configuration check succeeds
server1:
commit complete
server0:
commit complete
```

3. On server0, stop and uninstall JDM.

```
[user@server0 ~]# jdm stop
Stopping JDM
[user@server0 ~]# rpm -e jns-jdm

Detailed log of jdm setup saved in /var/log/jns-jdm-setup.log
Cleanup jdm from host...
Cleaning up jdm rootfs and bridges..
Domain jdm has been undefined

Done Cleanup jdm from host
```

NOTE: If you are using Ubuntu, use the command `dpkg --purge jns-jdm` to uninstall JDM.

4. On server0, install the target version of JDM.

```
[user@server0]# rpm -ivh jns-jdm-18.3-20181207.0.x86_64.rpm
```

```

Preparing... ##### [100%]
Detailed log of jdm setup saved in /var/log/jns-jdm-setup.log

Updating / installing...
  1:jns-jdm-18.3-20181207.0 ##### [100%]
Setup host for jdm...
Launch libvirtd in listening mode
Done Setup host for jdm
Installing /juniper/.tmp-jdm-install/juniper_ubuntu_rootfs.tgz...
Configure /juniper/lxc/jdm/jdm1/rootfs...
Configure /juniper/lxc/jdm/jdm1/rootfs DONE
Created symlink from /etc/systemd/system/multi-user.target.wants/jdm.service to /usr/lib/
systemd/system/jdm.service.
Done Setup jdm
Redirecting to /bin/systemctl restart rsyslog.service

```

5. Configure JDM with root authentication or interfaces, and routing-options.
6. On server0 JDM, add a GNF image version that is compatible with the JDM version.

```

user@jdm> request virtual-network-functions add-image /var/tmp/junos-install-ns-mx-x86-64-18.3-R1.tgz
gnf
Added Image

```

In case the GNF version is incompatible with the JDM version, the following error message is shown:

```

user@jdm> request virtual-network-functions test add-image /var/jdm-usr/gnf-images/junos-
install-ns-mx-x86-64-19.1-20181212_dev_common.0.tgz
SMBIOS version of GNF(v2) is incompatible with JDM(v1)

```

7. Wait till the GNF comes up on server0 JDM.
8. Perform a commit synchronize from the primary Routing Engine (which is the GNF running on server1).

```

user@gnf# commit synchronize

```

9. Assign primary role to the GNF which is running on server0 JDM.
10. On Server 1, repeat the steps 2 through 5.

11. Run the `request server authenticate-peer-server` command on both the servers.

```
user@jdm> request server authenticate-peer-server
```

12. Apply `show server connections all-servers` and ensure that no issues are seen.
13. Configure `set system commit synchronize` and then apply `commit` on server0 JDM.

```
user@jdm# set system commit synchronize
user@jdm# commit synchronize
```

14. Use the command `show virtual-network-functions all-servers` to see if the GNFs are coming up.

Downgrading JDM for In-Chassis Model

NOTE: You cannot downgrade Juniper Device Manager (JDM) installed in a single Routing Engine-based Junos node slicing setup.

Use the following steps to downgrade JDM:

1. Assign primary role to the backup GNFs running on Routing Engine 1 (re1).

```
user@gnf> request chassis routing-engine master switch no-confirm
```

2. On re0, stop all the GNFs and delete the `commit synchronize` configuration.

```
user@jdm> request virtual-network-functions stop server0 gnf
user@jdm# delete system commit synchronize
user@jdm# commit
```

3. On re0, uninstall JDM (on BSYS primary).

```
user@bsys> request vmhost jdm delete
```

4. On re0, install the target version (example: 18.3R1) of JDM.

```
user@bsys> request vmhost jdm add /var/tmp/jns-jdm-vmhost-18.3-R1.3.x86_64.rpm
```

5. On re0, deploy the same version of GNF which is running on server1.

```
user@jdm> request virtual-network-functions add-image /var/tmp/junos-install-ns-mx-
x86-64-19.1-20181115.1.tgz gnf
```

In case the GNF version is incompatible with the JDM version, the following error message is shown:

```
user@jdm> request virtual-network-functions test add-image /var/jdm-usr/gnf-images/junos-
install-ns-mx-x86-64-19.1-20181212_dev_common.0.tgz
SMBIOS version of GNF(v2) is incompatible with JDM(v1)
```

You can use the following command to check the GNF version.

```
user@gnf1> show version

Hostname: gnf1
Model: mx960
Junos: 19.1-20181115.1
```

6. On re1, repeat the steps 1 through 5.
7. Run the request server authenticate-peer-server command on both the Routing Engines.

```
user@jdm> request server authenticate-peer-server
```

8. Perform a commit synchronize from the primary Routing Engine (which is the GNF running on server1).

```
user@gnf# commit synchronize
```

9. Configure set system commit synchronize and then apply commit on re0 JDM.

```
user@jdm# set system commit synchronize
user@jdm# commit synchronize
```

Now, JDM is up with Junos OS version 18.3R1.

Unified ISSU Support

Junos node slicing also supports unified in-service software upgrade (ISSU), enabling you to upgrade between two different Junos OS versions with no disruption on the control plane and with minimal disruption of traffic. You can perform unified ISSU on BSYS and GNFs separately. Also, you can run unified ISSU on each GNF independently without affecting other GNFs. See also [Understanding the Unified ISSU Process](#).

NOTE:

- The multiversion software support restrictions (such as version deviation limits) are applicable to unified ISSU upgrade as well.
- Starting in Junos OS Release 21.4R1, the MPC11E with SLCs (sub line cards) supports ISSU in zero packet loss mode. If you are running an earlier Junos OS version, do not attempt to perform ISSU on a Junos node slicing setup that has SLCs.

Managing Multiversion Software Interoperability

IN THIS SECTION

- [Viewing Software Incompatibility Alarms | 99](#)
- [Viewing Incompatibilities Between Software Versions | 99](#)

Junos node slicing supports multiversion software interoperability. However, if there are any incompatibilities between software versions, alert messages appear during the software upgrade process or when a GNF or a FRU comes online. When minor incompatibilities occur, you can choose to accept them and proceed. In case of a major incompatibility, you need to either terminate the process or use the `force` option to accept the incompatibility and proceed.

NOTE: In case of vmhost software upgrade, the force option is not available. Therefore, if a GNF is offline or is incompatible with the software being installed, and is causing multiversion checks to terminate, you need to deactivate that GNF during the software upgrade and then reactivate it once the upgrade is over.

The following are sample messages that appear if incompatibilities are detected during software upgrade:

Sample alert message indicating a minor incompatibility:

```

user@router> request system software add /var/tmp/junos-install-mx-x86-64-17.4-20170703_dev_common.0.tgz
Starting Multiversion compatibility checks for package /var/tmp/junos-install-mx-x86-64-17.4-20170703_dev_common.0.tgz
Starting compatibility checks...
-----
System Anomalies:
-----
Ano-ID  ACTION  MESSAGE
-----
    100  WARN  <sample system incompatibility 1>
Accept incompatibility? [yes,no] (no) yes

    103  WARN  <sample system incompatibility 2>
Accept incompatibility? [yes,no] (no) yes
-----
CFG Anomalies for: set snmp interface
-----
FRU-ID  Ano-ID  ACTION  MESSAGE
-----
NONE      102    WARN  <sample config incompatibility 1>
Accept incompatibility? [yes,no] (no) yes

NONE      105    WARN  <sample config incompatibility 2>
Accept incompatibility? [yes,no] (no) yes
-----
FRU Anomalies:
-----

```

```

FRU-ID  Ano-ID  ACTION  MESSAGE
-----
0xaa0b   100    WARN   <sample FRU incompatibility 1>
Accept incompatibility? [yes,no] (no) yes

0xbb0b   101    WARN   <sample FRU incompatibility 2>
Accept incompatibility? [yes,no] (no) yes

Compatibility Checks done... OK
NOTICE: Validating configuration against junos-install-mx-x86-64-17.4-20170703_dev_common.0.tgz.
NOTICE: Use the 'no-validate' option to skip this if desired.
Verified junos-install-mx-x86-64-17.4-20170703_dev_common.0 signed by PackageDevelopmentEc_2017
method ECDSA256+SHA256

```

Sample alert message indicating a major incompatibility:

```

user@router> request system software add /var/tmp/junos-install-mx-x86-64-17.4I20170713_0718.tgz
Starting Multiversion compatibility checks for package /var/tmp/junos-install-mx-
x86-64-17.4I20170713_0718.tgz
Starting compatibility checks...
-----
System Anomalies:
-----
Ano-ID  ACTION  MESSAGE
-----
167721600  ABORT  <sample system incompatibility 1>
error: Junos-Node-Slicing multi-version checks returned abort for package /var/tmp/junos-install-
mx-x86-64-17.4I20170713_0718.tgz

```

Sample output showing how to use the 'force' option to proceed with an upgrade:

```

user@router> request system software add /var/tmp/junos-install-mx-x86-64-17.4I20170713_0718.tgz force

NOTICE: Validating configuration against junos-install-mx-x86-64-17.4I20170713_0718.tgz.
NOTICE: Use the 'no-validate' option to skip this if desired.
Verified junos-install-mx-x86-64-17.4I20170713_0718 signed by PackageDevelopmentEc_2017 method
ECDSA256+SHA256
Verified manifest signed by PackageDevelopmentEc_2017 method ECDSA256+SHA256
Checking PIC combinations
Adding junos-x86-64-17.4I20170713_0718...

```


Viewing Software Incompatibility Alarms

After a software update of a GNF or BSYS, if software incompatibilities between the GNF and the BSYS exist, they will be raised as a chassis alarm. You can view the incompatibility alarm information by using the `show chassis alarms` command. You can further view the details of the incompatibilities by using the `show system anomalies` command. For more details, see "[Viewing Incompatibilities Between Software Versions](#)" on page 99.

The alarms appear only on GNFs even if the upgrade is performed on the BSYS. The following types of alarm can occur:

- System Incompatibility with BSYS—This is a major alarm. It appears when any incompatibilities between BSYS and GNF software versions cause the GNF to go offline.
- Feature Incompatibility with BSYS—This is a minor alarm. It indicates a minor incompatibility between BSYS and GNF software versions. This does not cause the GNF to go offline.

Viewing Incompatibilities Between Software Versions

To view software incompatibilities from the BSYS, use the CLI as shown in the following example:

```
user@router> show system anomalies gnf-id 4 system
```

To view software incompatibilities from a GNF, use the CLI as shown in the following example:

```
user@router> show system anomalies system
```

NOTE:

- As shown in the CLI, remember to specify the GNF ID while viewing the incompatibilities from BSYS.
- The preceding examples show system-level incompatibilities. Use the `fru` or `config` options to view FRU or feature-level incompatibilities.

Restarting External Servers

Server maintenance activities such as hardware or host OS upgrade and fault isolation might require you to restart the external servers used in Junos node slicing. Use the following procedure to restart the servers:

1. Stop all the GNFs.

If you are restarting both the servers, choose the all-servers option while stopping each GNF as shown in the following example:

```
root@server1> request virtual-network-functions gnf_name stop all-servers
gnf_name stopped
```

If you are restarting a particular server, stop the GNFs on that server by specifying the server-id as shown in the following example:

```
root@server1> request virtual-network-functions gnf_name stop server0
gnf_name stopped
```

2. Verify that the GNFs have been stopped.

```
root@server1> show virtual-network-functions
```

ID	Name	State	Liveness
1	mgb-gnf-b	Shutdown	down

NOTE: If you want to view the status of GNFs on both the servers, choose the all-servers option. Example: `show virtual-network-functions all-servers`).

3. From the Linux host shell, stop the JDM by using the following command:

```
[root@HostLinux ~]# jdm stop
Stopping JDM
```

4. From the Linux host shell, verify that the JDM status shows as stopped.

```
[root@HostLinux ~]# jdm status
JDM is stopped
```

5. After rebooting, verify that the JDM status now shows as running.

```
[root@HostLinux ~]# jdm status
JDM (pid 2828) is running as server1
```

After a server reboot, the JDM and the configured GNFs will automatically start running.

If you are replacing the servers, ensure that the operating server pair continues to have similar or identical hardware configuration. If the server pair were to become temporarily dissimilar during the replacement (this could be the case when replacing the servers sequentially), it is recommended that you disable GRES and NSR for this period, and re-enable them only when both the servers are similar once again.

Updating Host OS on the External Servers

Before updating the host OS on an external server, you must first stop the GNFs and JDM on that server as described in ["Restarting External Servers" on page 99](#).

Following the host OS update, if you are using Intel X710 NICs, ensure that the version of the X710 NIC driver in use continues to be the latest version as described in ["Updating Intel X710 NIC Driver for x86 Servers" on page 36](#).

Applying Security Updates to Host OS

IN THIS SECTION

- [Steps to Apply Host OS Security Updates | 102](#)

The host OS requires security updates from time to time. This section highlights the steps involved in applying Security Updates to the host OS using Red Hat (RHEL) OS.

Junos node slicing supports RHEL 7.3.

Before doing any updates to the host OS, ensure that Red Hat Subscription Manager is set to version 7.3 and that Red Hat Subscription Service includes Extended Update Support (EUS).

You can use the command `subscription-manager release --show` to confirm that the release is set to 7.3. If it is not, you can use the command `subscription-manager release --set=7.3` to set the release to 7.3.

NOTE: You must ensure that the Red Hat Subscription Manager is set to version 7.3. Otherwise, updates to the RHEL will attempt to upgrade to the latest minor release. For example, RHEL 7.3 could become RHEL 7.4 (or a later version) with a general `yum` update, or a `yum` security update can pull in a new kernel beyond RHEL 7.3.

Red Hat's extended update support allows for patches and security updates to be applied within the specified release. Allowed use of RHEL's Extended Update support is a function of the RHEL support contract and beyond the scope of this section. You can check to see if your RHEL subscription includes Extended Update Support (EUS), by using the command `subscription-manager repos --list | grep rhel-7-server-eus-rpms`. EUS support is not enabled by default. EUS can be enabled, by using the command `subscription-manager repos --enable rhel-7-server-eus-rpms`.

Steps to Apply Host OS Security Updates

Applying security updates to host OS will likely require you to reboot the external x86 servers. See the [Updating Host OS on the External Servers](#) topic.

It is also possible that a host OS security update will bring in a new kernel version. Updating the host OS kernel could also overwrite the Intel i40e driver to bring in a version of it that does not meet the i40e driver minimum version requirements. If so, you must update the i40e driver to meet the minimum requirements. For more details, see [Updating Intel X710 NIC Driver for x86 Servers](#).

Before rebooting the external x86 servers, you must stop all GNF VMs and JDM on that server. Since we have two external x86 servers, the host OS Security Updates can be done without disrupting GNF forwarding, by updating one server at a time. A GRES/NSR Primary Routing Engine switch-over is required to move the Primary Routing Engine away from the affected server.

We start with the default behavior of Routing Engine 1 (re1) as the Backup Routing Engine for each GNF where re1 for each GNF is running on the external x86 server1.

1. Back up all configurations.
2. Gather view of host OS kernel and package versions on the external x86 servers before the host OS security update. Also confirm i40e driver and Intel X710 firmware meet minimum requirements (version: 2.4.10 and version: 18.5.17).

```
user@server# cat /etc/redhat-release
user@server# uname -r
user@server# uname -a
```

```
user@server# rpm -q kernel
user@server# ethtool -i p3p1
```

3. Ensure that RedHat Subscription Manager is set to RHEL 7.3 and the EUS Repository is enabled.

```
[user@server ~]# subscription-manager version
[user@server ~]# subscription-manager repos --list | grep rhel-7-server-eus-rpms
```

4. Ensure all GNFs are using Primary RE on server0. The backup Routing Engine is re1 on server1. First perform host OS security updates on the server that contains the backup Routing Engines.

```
user@router> show chassis routing-engine
```

Run this command on all the GNFs to confirm that all the GNFs have their primary Routing Engine on server0.

5. Stop all GNF VMs in JDM cli via request stop on server1 only. server1 contains the backup Routing Engines for all the GNFs. Do not use the all-servers option. Example:

```
user@jdm> request virtual-network-functions gnf-a stop server 1
user@jdm> request virtual-network-functions gnf-b stop server 1
```

6. Stop JDM on the affected server from the host OS.

```
user@server# jdm status
user@server# jdm stop
```

7. Do the yum security update and reboot the server.

```
user@server# yum -y update -security
root@server# shutdown -r now
```

8. Reload or compile the i40e Driver. See the [Intel support page](#) for instructions on updating the driver.

At this point, the host OS security update to server1 is done. Note that the GNF VMs start up on server reboot.

9. After the security updates are completed, the server rebooted and the GNFs are back up, repeat on the other server.

Applying Security Patches for Ubuntu Container

The Ubuntu container, which Juniper Device Manager (JDM) is based on, needs to have security patches applied from time to time.

NOTE: JDM must be able to reach the internet and must have `name-server` configured. Apply the following JDM CLI configuration statement to specify the `name-server`:

```
root@jdm# set system name-server address
```

Use the following steps to apply security updates to the Ubuntu container components of JDM:

1. If you are using the external server model, from host OS, use the JDM console to enter JDM as root.

```
root@server# jdm console
```

Or, from the JDM CLI, enter JDM shell by using the command:

```
root@jdm> start shell user root
```

If you are using the in-chassis Junos node slicing, use the following command on the BSYS VM to enter JDM:

```
root@router> request vmhost jdm login
```

2. From the JDM shell, use the command `apt-get update` to download information about new packages or the latest versions of the currently installed packages.

```
jdm-srv1:~# sudo apt-get update
```

3. From the JDM shell, use the command `apt-get upgrade`.

```
jdm-srv1:~# sudo apt-get upgrade
```

You are shown a list of upgrades, and prompted to continue. Answer **Y** for yes and press **Enter**.

4. From the JDM shell, use the command `apt-get dist-upgrade` to perform the upgrade.

```
jdm-srv1:~# sudo apt-get dist-upgrade
```

Answer **Y** when prompted to continue, and wait for the upgrades to finish.

5. If you are using the external server model, from the host OS, restart the JDM.

```
user@server# sudo jdm restart
```

If you are using the in-chassis Junos node slicing, use the following commands on the BSYS VM to restart the JDM:

```
root@router> request vmhost jdm stop
```

```
root@router> request vmhost jdm start
```

RELATED DOCUMENTATION

[Junos Node Slicing Overview | 2](#)

[Multiversion Software Interoperability Overview | 19](#)

Managing Junos Node Slicing

IN THIS SECTION

- [Deleting Guest Network Functions | 105](#)
- [Disabling Junos Node Slicing | 106](#)
- [Managing Sub Line Cards | 108](#)

Deleting Guest Network Functions

This procedure involves shutting down a GNF and then deleting it. In JDM, GNF VMs are called VNFs. Use the following steps to delete a VNF:

1. Shut down a VNF by using the JDM CLI command `request virtual-network-functions gnf-name stop all-servers`. For example:

```
root@test-jdm-server0> request virtual-network-functions test-gnf stop all-servers
```

```
server0:
-----
test-gnf stopped

server1:
-----
test-gnf stopped
```

2. Delete the VNF configuration by applying the JDM CLI configuration statement `delete virtual-network-functions gnf-name`. See the following example:

```
root@test-jdm-server0# delete virtual-network-functions test-gnf
```

```
root@test-jdm-server0# commit synchronize
```

3. Delete the VNF image repository by using the JDM CLI command `request virtual-network-functions gnf-name delete-image all-servers`. For example:

```
root@test-jdm-server0> request virtual-network-functions test-gnf delete-image all-servers
```

```
server0:
-----
Deleted the image repository
server1:
-----
Deleted the image repository
```

NOTE:

- To delete a VNF completely, you must perform all the three steps.
- If you want to delete a VNF management interface, you must stop and delete the VNF first.

Disabling Junos Node Slicing

To disable Junos node slicing, you must uninstall the following packages:

- JDM package
- Junos OS image for GNFs

NOTE: Save the JDM configuration if you want to use it for reference.

Use the following steps to disable Junos node slicing (external server model):

1. Delete the GNFs first by performing all the steps described in the section "[Deleting Guest Network Functions](#)" on page 105.
2. Stop the JDM on each server by running the following command at the host Linux shell:

```
root@Linux server0# jdm stop
```


Stopping jdm: Domain jdm destroyed

3. Uninstall the JDM on each server by running the following command at the host Linux shell.
For the servers running RHEL, run the following command:

```
root@Linux server0# rpm -e jns-jdm
```

For the servers running Ubuntu, run the following command:

```
root@Linux server0# dpkg --remove jns-jdm
```

4. To revert the MX Series router from BSYS mode to standalone mode, apply the following configuration statements on the MX Series router:

```
root@router# delete chassis network-slices guest-network-functions
root@router# commit
```

The router now operates in standalone mode.

To disable in-chassis Junos node slicing, you must:

- Shut down and delete all GNFs. Also, delete the Junos OS image associated with the GNF.
- Shut down JDM and then delete the JDM software package.
- Delete the in-chassis BSYS mode configuration (set vmhost resize vjunos).
- Reboot the Routing Engine.

Use the following steps to disable in-chassis Junos node slicing:

1. Delete the GNFs first by performing all the steps described in the section "[Deleting Guest Network Functions](#)" on page 105.
2. Stop the JDM on each Routing Engine by running the following command:

```
root@router> request vmhost jdm stop
```

3. Uninstall the JDM on each Routing Engine by running the following command.

```
root@router> request vmhost jdm delete
```

4. To revert the MX Series router from BSYS mode to standalone mode, apply the following configuration statements on the MX Series router:

```
root@router# delete vmhost resize vjunos
root@router# commit
```

5. Reboot VM host.

```
user@router> request vm host reboot (re0|re1)
```

The router now operates in standalone mode.

NOTE: All files in the `/var/` location, including the log files (`/var/log`) and core files (`/var/crash`), are deleted when you reboot VM host after deleting the `vmhost resize vjunos compact` configuration. You must save any files currently in `/var/log` or `/var/crash` before deleting the `vmhost resize vjunos compact` configuration if you want to use them for reference.

Managing Sub Line Cards

IN THIS SECTION

- [Operational Commands on BSYS for Line Card Slices | 109](#)
- [Operational Commands on GNF for Line Card Slices | 112](#)

For an overview of sub-linecards, see ["Sub Line Card Overview" on page 16](#).

For configuring sub-linecards, please refer to ["Configuring Sub Line Cards and Assigning Them to GNFs" on page 69](#).

To manage the sub line cards, you can use the same CLI operational commands that are used to manage full line cards.

You can operate on SLCs from both BSYS as well as their associated GNFs.

From the BSYS, you can see the status of all SLCs on all FPCs, and take actions on any SLC.

From a GNF, you can see the status of, and take actions on, only those SLCs that are assigned to that GNF.

When you run a show command at the BSYS for a sliced line card, the output shows values from BLC and all SLCs of that line card. The annotation `fpc-slot:slc-id` is used to indicate that an output field is from a sub line card. When the same show command is run at a GNF for that line card, the output shows the value only from the specific slice that has been assigned to that GNF.

When you need to take action on an SLC from the BSYS, you must use the new keyword `slc`, together with an SLC ID, to indicate the specific SLC of a specific FPC. When you need to take action on the SLC from its associated GNF, you only need to specify the FPC slot (the SLC ID is implicit).

Operational Commands on BSYS for Line Card Slices

The following are the sample command outputs on the BSYS, where FPC 1 has been sliced.

To view the status of a sliced line card at the BSYS, use the CLI command `show chassis fpc`, as shown below. The slot entries 1:1 and 1:2 indicate the outputs from SLC1 and SLC2 respectively. The slot entry '1' indicates the output of the BLC.

The status of each SLC of a Line card is displayed using the `fpc-slot-id:slc-id` nomenclature as below along with the GNF assignment details:

```
user@bsys> show chassis fpc 1
```

Slot	State	Temp (C)	CPU Utilization (%) Total	CPU Utilization (%) Interrupt	CPU Utilization (%) 1min	CPU Utilization (%) 5min	CPU Utilization (%) 15min	Memory DRAM (MB)	Utilization (%) Heap
1	Online	58	1	0	1	1	1	5120	36
1:1	Online		11	0	10	10	10	17408	14
0	1								
1:2	Online		21	0	19	19	19	9216	30
0	2								

To examine the operational values of the line card resources of a sliced line card, use the CLI command `show chassis fpc pic-status`. These operational values match the configured values of the line card resources.

```
user@bsys> show chassis fpc pic-status 1
```

Slot 1	Online	MPC11E 3D MRATE-40xQSFP	
SLC 1	Online	FPC1 PFE0-1 4core-17gb	GNF 1

PIC 0	Online	MRATE-5xQSFP	
PIC 1	Online	MRATE-5xQSFP	
SLC 2	Online	FPC1 PFE2-7 4core-9gb	GNF 2
PIC 2	Online	MRATE-5xQSFP	
PIC 3	Online	MRATE-5xQSFP	
PIC 4	Online	MRATE-5xQSFP	
PIC 5	Online	MRATE-5xQSFP	
PIC 6	Online	MRATE-5xQSFP	
PIC 7	Online	MRATE-5xQSFP	

To view the software version, uptime and the individual Packet Forwarding Engine assignments of the SLCs, use the CLI command `show chassis fpc slot detail`, as shown below.

```

user@bsys> show chassis fpc 1 detail

Slot 1 information:
  State                Online
  Temperature          58 degrees C / 136 degrees F
  Total CPU DRAM       5120 MB
  Total HBM            65536 MB
  Start time           2021-01-06 09:47:31 PST
  Uptime               20 hours, 57 minutes, 58 seconds
  Max power consumption 1980 Watts
  Operating Bandwidth  4000 G

SLC 1 information:
  State                Online
  Total CPU cores      4
  Total CPU DRAM       17408 MB
  Total HBM            65536 MB
  Start time           2021-01-06 09:48:48 PST
  Uptime               20 hours, 56 minutes, 41 seconds
  Version              JUNOS 21.1-202012301103.0-EVO <--snip-->

SLC 2 information:
  State                Online
  Total CPU cores      4
  Total CPU DRAM       9216 MB
  Total HBM            65536 MB
  Start time           2021-01-06 09:50:22 PST
  Uptime               20 hours, 55 minutes, 7 seconds
  Version              JUNOS 21.1-202012301103.0-EVO <--snip-->

PFE Information:

```

PFE	Power	ON/OFF	Bandwidth	SLC
0	ON		500G	1
1	ON		500G	1
2	ON		500G	2
3	ON		500G	2
4	ON		500G	2
5	ON		500G	2
6	ON		500G	2
7	ON		500G	2

To view the node-level assignments of line cards and sub line cards to different GNFs, use the CLI command `show chassis network-slices fpcs` at the BSYS, as shown below. In this example, GNF 1 has 2 line card slices, SLC1 of FPC1 and SLC1 of FPC9, and no full line cards. GNF 2 here has one full line card, FPC6, and 2 line card slices, SLC2 of FPC1 and SLC2 of FPC9.

```
user@bsys> show chassis network-slices fpcs
```

```
guest-network-functions:
```

```
GNF    FPCs
 1     1:1 9:1
 2     6 1:2 9:2
```

You can take a sub line card offline, bring it online or restart it in the same way as you would with full line cards. You must use the additional keyword `slc` and an SLC ID to indicate the specific SLC. For example, to restart SLC1 of FPC1, use the CLI command `request chassis fpc slot 1 slc 1`.

```
user@bsys> request chassis fpc slot 1 slc 1 ?
```

```
Possible completions:
```

```
offline          Take FPC offline
online           Bring FPC online
restart          Restart FPC
```

On the BSYS, when you take a sliced FPC offline, and do not specify any SLC, the command is applied to all SLCs of that FPC, that is, all the SLCs will first be taken offline, followed by the FPC itself. Similarly, when you bring a sliced FPC online, the FPC will be first brought online, followed by all the SLCs.

Operational Commands on GNF for Line Card Slices

The operational commands used on a GNF are identical to those that are used on full line cards. When you specify an `fpc-slot`, which has a sliced FPC, the command implicitly operates only on the specific SLC of that FPC that has been assigned to that GNF, that is, the SLC ID is implied.

In the example below, the CLI command `show chassis fpc 1` is entered on GNF A; so, it shows the status of only one SLC, SLC1, since that is the SLC of FPC1 associated with GNF A. It also shows the BLC status of that FPC. Note that this output does not show the status of SLC2 of FPC1, since SLC2 is associated with a different GNF (GNF B).

```
user@gnf-a> show chassis fpc 1

bsys-re0:
-----
Slot State      Temp  CPU Utilization (%)  CPU Utilization (%)  Memory  Utilization (%)
                (C)  Total  Interrupt           1min   5min   15min  DRAM (MB) Heap
Buffer  GNF
  1  Online      58    1      0           1     1     1     5120    36      0
 1:1  Online           12    0           11    11    11    17408   14
 0    1
```

In the example below, the same CLI command `show chassis fpc 1` is entered on GNF B; so, it shows only SLC2, which is the SLC of FPC1 associated with GNF B. It also shows the BLC status of that FPC. Note that this output does not show the status of SLC1 of FPC1, since SLC1 is associated with a different GNF (GNF A).

```
user@gnf-b> show chassis fpc 1

bsys-re0:
-----
Slot State      Temp  CPU Utilization (%)  CPU Utilization (%)  Memory  Utilization (%)
                (C)  Total  Interrupt           1min   5min   15min  DRAM (MB) Heap
Buffer  GNF
  1  Online      58    1      0           1     1     1     5120    36      0
 1:2  Online           20    0           19    19    19     9216   30
 0    2
```

As another example, the following is the output of the CLI command `show chassis fpc 5 detail` from GNF A. Note that it shows only SLC1 information.

```

user@gnf-a> show chassis fpc 5 detail
bsys-re0:
-----
Slot 1 information:
  State                Online
  Temperature          58 degrees C / 136 degrees F
  Total CPU DRAM       5120 MB
  Total HBM            65536 MB
  Start time           2021-01-06 09:47:31 PST
  Uptime               21 hours, 40 minutes, 31 seconds
  Max power consumption 1980 Watts
  Operating Bandwidth  4000 G
SLC 1 information:
  State                Online
  Total CPU cores      4
  Total CPU DRAM       17408 MB
  Total HBM            65536 MB
  Start time           2021-01-06 09:48:48 PST
  Uptime               21 hours, 39 minutes, 14 seconds
  Version              JUNOS 21.1-202012301103.0-EVO <snip>

PFE Information:

  PFE  Power ON/OFF  Bandwidth  SLC
  0    ON           500G      1
  1    ON           500G      1

```

To take offline, bring online or restart an SLC from its associated GNF, specify only its FPC slot, as shown in the following example (the SLC ID is implied).

```

user@gnf-a> request chassis fpc slot 1 ?

Possible completions:
  offline          Take FPC offline
  online           Bring FPC online
  restart          Restart FPC

```

For a sample sub linecard configuration, please refer to ["Sample Configuration for Sub Line Cards"](#) on page 80.

RELATED DOCUMENTATION

[Junos Node Slicing Overview | 2](#)

[Components of Junos Node Slicing | 4](#)

[Sample Configuration for Junos Node Slicing | 72](#)

4

CHAPTER

Configuration Statements and Operational Commands

[Generic Guidelines for Using JDM Server Commands](#) | 116

[Junos CLI Reference Overview](#) | 116

Generic Guidelines for Using JDM Server Commands

The following are general guidelines on how to use the JDM server commands:

- Append `all-servers` to an operational command to take action on both the servers. Example: `request virtual-network-functions gnf1 restart all-servers`.
- Append `server0` or `server1` to an operational command to take action on `server0` or `server1`. Example: `request virtual-network-functions gnf1 restart server0`.

By default, the operational commands work only on the local JDM.

- Use the `commit synchronize` command to ensure that the configuration committed on one server is synchronized with the other server. The synchronization is bidirectional. A JDM configuration change at either of the servers is synchronized with the other server. When a virtual machine (VM) is instantiated, the GNF-re0 VM instance starts on `server0` and the GNF-re1 VM instance starts on `server1`.

NOTE: If you do not use the `commit synchronize` command, you must configure and manage the VMs on both the servers manually.

RELATED DOCUMENTATION

show virtual-network-functions (Junos Node Slicing)

request virtual-network-functions

request server authenticate-peer-server

Junos CLI Reference Overview

We've consolidated all Junos CLI commands and configuration statements in one place. Learn about the syntax and options that make up the statements and commands and understand the contexts in which you'll use these CLI elements in your network configurations and operations.

- [Junos CLI Reference](#)

Click the links to access Junos OS and Junos OS Evolved configuration statement and command summary topics.

- Configuration Statements
- Operational Commands