



Application Hosting Configuration Guide for Cisco 8000 Series Routers, Cisco IOS XR Releases

First Published: 2020-10-15

Last Modified: 2022-09-29

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Preface

The *Application Hosting Configuration Guide for Cisco 8000 Series Routers* preface contains these sections:

- [Changes to This Document, on page iii](#)
- [Communications, Services, and Additional Information, on page iii](#)

Changes to This Document

This table lists the changes made to this document since it was first published.

Date	Change Summary
October 2020	Initial release of this document
May 2021	Republished for Release 7.3.15
November 2021	Republished for Release 7.5.1
April 2022	Republished for Release 7.5.2

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at [Cisco Profile Manager](#).
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CHAPTER 1

New and Changed Application Hosting Features

- New and Changed Application Hosting Features, on page 1

New and Changed Application Hosting Features

Application Hosting Features Added or Modified

Feature	Description	Introduced/Changed in Release	Where Documented
Support for bridge-group virtual interfaces (BVI)s to be mirrored into Linux	This feature was introduced.	Release 7.2.12	Configure an Interface to be Linux-Managed, on page 38
Virtual IP address in the Linux networking stack	This feature was introduced.	Release 7.5.2	Verify Reachability of IOS XR and Packet I/O Infrastructure, on page 29
Boot Devices Using PXE Server Running in a Docker Container	This feature was introduced.	Release 7.3.4	Boot Devices Using PXE Server Running in a Docker Container, on page 49
Automatic Synchronization of Secondary IPv4 addresses from XR to Linux OS	This feature was introduced.	Release 7.5.3	Automatic Synchronization of Secondary IPv4 addresses from XR to Linux OS
Docker Application Management using IPv6 Address	This feature was introduced.	Release 7.11.1	Docker Application Management using IPv6 Address
Customize Docker Run Options using Application Manager	This feature was introduced.	Release 24.1.1	Customize Docker Run Options using Application Manager
Prioritize Traffic for TPAs in Sandbox Environments	This feature was introduced.	Release 24.1.1	Prioritize Traffic for TPAs in Sandbox Environments

New and Changed Application Hosting Features

Feature	Description	Introduced/Changed in Release	Where Documented
Cisco Secure DDoS Edge Protection	This feature was introduced.	Release 24.1.1	Cisco Secure DDoS Edge Protection



CHAPTER 2

Application Hosting Overview

In today's networking environment, there is a need for simplifying and automating network management processes. Application hosting gives administrators a platform for leveraging their own tools and utilities for network management. Cisco IOS XR supports third-party, off-the-shelf applications that are built using Linux tool chains. With the software development kit that Cisco provides, users can cross-compile and run custom applications.

When you manage network devices with applications, you are freed of the task of focusing only on the CLI based configurations. Because of the abstraction provided by the applications, while the applications do their job, you can now focus on design and implementation aspects of the network.

The purpose of this chapter is to develop an understanding of the application hosting infrastructure, and the wide range of use cases that may be right for your need.

- [Docker Container Application Hosting, on page 3](#)
- [Hosting Third Party Applications in Sandbox Container Using Sandbox Manager, on page 14](#)
- [Top Use Cases for Application Hosting, on page 17](#)
- [Automated Deployment of Third Party Scripts, on page 17](#)

Docker Container Application Hosting

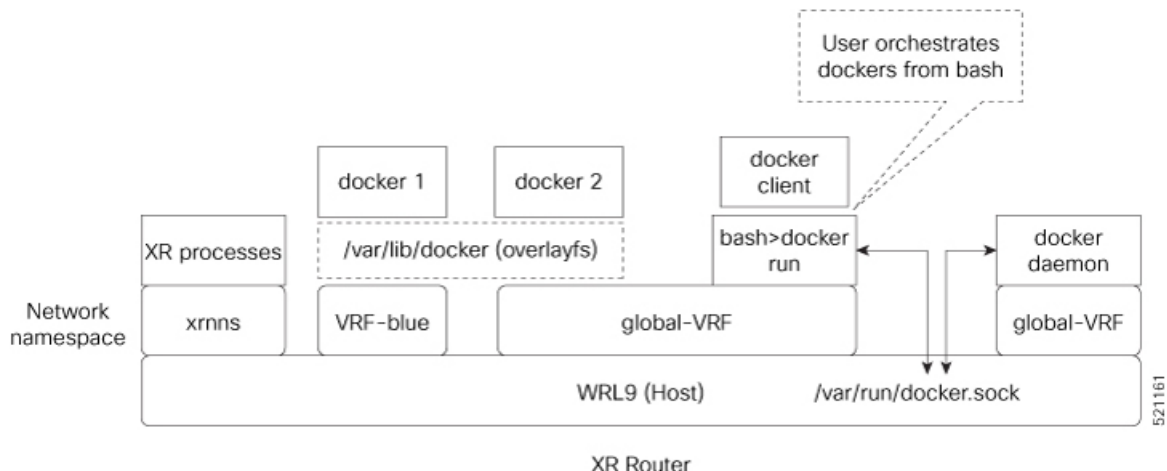
You can create your own container on IOS XR, and host applications within the container. The applications can be developed using any Linux distribution. Docker container application hosting is suited for applications that use system libraries that are different from those libraries provided by the IOS XR root file system.

In docker container application hosting, you can manage the amount of resources (memory and CPU) consumed by the hosted applications.

Docker Container Application Hosting Architecture

This section describes the docker container application hosting architecture.

Figure 1: Docker on IOS XR



The **docker client**, run from the bash shell, interacts with dockers (docker 1 and docker 2) by using the docker commands. The docker client sends the docker commands to **docker daemon**, which, then, executes the commands. The docker daemon uses the **docker.sock** Unix socket to communicate with the dockers.

When the **docker run** command is executed, a docker container is created and started from the docker image. Docker containers can be either in **global-vrf** namespace or any other defined namespace (for example, VRF-blue).

The docker utilizes overlayfs under the **/var/lib/docker** folder for managing the directories.

To host an application in docker containers, see [Hosting an Application in Docker Containers, on page 44](#).

App Hosting Components on IOS XR

The following are the components of App Hosting:

- Docker on IOS XR: The Docker daemon is included with the IOS XR software on the base Linux OS. This inclusion provides native support for running applications inside Docker containers on IOS XR. Docker is the preferred method for running TPAs on IOS XR.
- Appmgr: While the Docker daemon comes packaged with IOS XR, Docker applications can only be managed using appmgr. Appmgr allows users to install applications packaged as RPMs and then manage their lifecycle using the IOS XR CLI and programmable models.
- PacketIO: This is the router infrastructure that implements the packet path between TPAs and IOS XR running on the same router. It enables TPAs to leverage XR forwarding for sending and receiving traffic.

TPA Security

IOS XR is equipped with inherent safeguards to prevent third party applications from interfering with its role as a Network OS.

- Although IOS XR doesn't impose a limit on the number of TPAs that can run concurrently, it does impose constraints on the resources allocated to the Docker daemon, based on the following parameters:
 - CPU: ¼ of the CPU per core available in the platform.
 - RAM: Maximum of 1GB.

- Disk space is restricted by the partition size, which varies by platform and can be checked by executing "run df -h" and examining the size of the /misc/app_host or /var/lib/docker mounts.
- All traffic to and from the application is monitored by the XR control protection, LPTS.
- Signed Applications are supported on IOS XR. Users have the option to sign their own applications by onboarding an Owner Certificate (OC) through Ownership Voucher-based workflows as described in RFC 8366. Once an Owner Certificate is onboarded, users can sign applications with GPG keys based on the Owner Certificate, which can then be authenticated during the application installation process on the router.

The table below shows the various functions performed by appmgr.

Package Manager	Lifecycle Manager	Monitoring and Debugging
<ul style="list-style-type: none"> • Handles installation of docker images packaged as RPMs. • Syncs the required state to standby to restart apps in cases of switchover, etc 	<ul style="list-style-type: none"> • Handles application start/stop/kill operations. • Handles automatic application reload on: <ul style="list-style-type: none"> • Router reboot • Container crash • Switchover 	<ul style="list-style-type: none"> • Logging, stats, application health check. • Forwards docker deamon logs to XR syslog. • Allows to execute into docker shell of running application.

Customize Docker Run Options Using Application Manager

Table 1: Feature History Table

Feature Name	Release Information	Description
Customize Docker Run Options Using Application Manager	Release 24.1.1	<p>You can now leverage Application Manager to efficiently overwrite default docker runtime configurations, tailoring them to specific parameters like CPU usage, security settings, and health checks. You can thus optimize application performance, maintain fair resource allocation among multiple dockers, and establish non-default network security settings to meet specific security requirements. Additionally, you can accurately monitor and reflect the health of individual applications.</p> <p>This feature modifies the docker-run-opts option command.</p>

Customize Docker Run Options Using Application Manager

With this feature, runtime options for docker containerized applications on IOS-XR can be configured during launch using the **appmgr activate**" command. AppMgr, which oversees docker containerized applications, ensures that these runtime options can effectively override default configurations, covering aspects like CPU, security, and health checks during the container launch.

This feature introduces multiple runtime options that allow users to customize different parameters of docker containers. The configuration of these runtime options is flexible, as users can use either command or Netconf for the configuration process. Regardless of the chosen method, runtime options must be added to **docker-run-opts** as needed.

The following are the docker run option commands introduced in IOS-XR software release 24.1.1.

Table 2: Docker Run Options

Docker Run Option	Description
--cpus	Number of CPUs
--cpuset-cpus	CPUs in which to allow execution (0-3, 0,1)
--cap-drop	Drop Linux capabilities
--user, -u	Sets the username or UID
--group-add	Add additional groups to run
--health-cmd	Run to check health
--health-interval	Time between running the check
--health-retries	Consecutive failures needed to report unhealthy
--health-start-period	Start period for the container to initialize before starting health-retries countdown
--health-timeout	Maximum time to allow one check to run
--no-healthcheck	Disable any container-specified HEALTHCHECK
--add-host	Add a custom host-to-IP mapping (host:ip)
--dns	Set custom DNS servers
--dns-opt	Set DNS options
--dns-search	Set custom DNS search domains
--domainname	Container NIS domain name
--oom-score-adj	Tune host's OOM preferences (-1000 to 1000)
--shm-size	Option to set the size of /dev/shm
--init	Run an init inside the container that forwards signals and reaps processes
--label, -l	Set meta data on a container

Docker Run Option	Description
--label-file	Read in a line delimited file of labels
--pids-limit	Tune container pids limit (set -1 for unlimited)
--work-dir	Working directory inside the container
--ulimit	Ulimit options
--read-only	Mount the container's root filesystem as read only
--volumes-from	Mount volumes from the specified container(s)
--stop-signal	Signal to stop the container
--stop-timeout	Timeout (in seconds) to stop a container

Prior to IOS-XR software release 24.1.1, only the below mentioned docker run option commands were supported.

Table 3: Docker Run Options

Docker Run Option	Description
--publish	Publish a container's port(s) to the host
--entrypoint	Overwrite the default ENTRYPPOINT of the image
--expose	Expose a port or a range of ports
--link	Add link to another container
--env	Set environment variables
--env-file	Read in a file of environment variables
--network	Connect a container to a network
--hostname	Container host name
--interactive	Keep STDIN open even if not attached
--tty	Allocate a pseudo-TTY
--publish-all	Publish all exposed ports to random ports
--volume	Bind mount a volume
--mount	Attach a filesystem mount to the container
--restart	Restart policy to apply when a container exits
--cap-add	Add Linux capabilities
--log-driver	Logging driver for the container

Customize Docker Run Options Using Application Manager

Docker Run Option	Description
--log-opt	Log driver options
--detach	Run container in background and print container ID
--memory	Memory limit
--memory-reservation	Memory soft limit
--cpu-shares	CPU shares (relative weight)
--sysctl	Sysctl options

Restrictions and Limitations

- For the options `--mount` and `--volume`, only the following values can be configured:
 - `"/var/run/netns"`
 - `"/var/lib/docker"`
 - `"/misc/disk1"`
 - `"/disk0"`
- The maximum allowed size for `shm-size` option is 64 Mb.

Configuration

This section provides the information on how to configure the docker run time options.

In this example we configure the docker run time option `--pids-limit` to limit the number of process IDs using appmgr.

```
Router#appmgr application alpine_app activate type docker source alpine docker-run-opts
" -it --pids-limit 90" docker-run-cmd "sh"
Router#
```

In this example we configure the docker run time option `--pids-limit` to limit the number of process IDs using Netconf.

```
<rpc xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" message-id="101">
<edit-config>
  <target>
    <candidate/>
  </target>
  <config>
    <appmgr xmlns="http://cisco.com/ns/yang/Cisco-IOS-XR-um-appmgr-cfg">

      <applications>
        <application>
          <application-name>alpine_app</application-name>
          <activate>
            <type>docker</type>
          <source-name>alpine</source-name>
          <docker-run-cmd>/bin/sh</docker-run-cmd>
          <docker-run-opts>-it
--pids-limit=90</docker-run-opts>
```

```
</activate>
</application>
</applications>
</appmgr>
</config>
</edit-config>
```

Verification

This example shows how to verify the docker run time option configuration.

```
Router# show running-config appmgr
Thu Mar 23 08:22:47.014 UTC
appmgr
  application alpine_app
    activate type docker source alpine docker-run-opts "-it -pids-limit 90" docker-run-cmd
"sh"
!
!
```

You can also use **docker inspect** *container id* to verify the docker run time option configuration.

```
Router# docker inspect 25f3c30eb424
[
  {
    "PidsLimit": 90,
  }
]
```

Prioritize Traffic for TPAs in Sandbox Environments

Table 4: Feature History Table

Feature Name	Release Information	Description
Prioritize Traffic for TPAs in Sandbox Environments	Release 24.1.1	<p>You can now optimize network performance, implement traffic segregation, and prevent packet drops due to congestion for Third Party Application (TPA) within the Sandbox environment, improving reliability and efficiency. This is achieved through enhanced LPTS-based traffic prioritization for TPAs hosted within a sandbox container.</p> <p>This feature introduces these changes:</p> <p>CLI:</p> <ul style="list-style-type: none"> • sandbox flow TPA-APPMGR-HIGH ports • sandbox flow TPA-APPMGR-MEDIUM ports • sandbox flow TPA-APPMGR-LOW ports

With this enhancement, you have the flexibility to categorize traffic flows from TPAs hosted in a sandbox based on priority levels, offering better granular control over traffic handling. Prior to this release, traffic from TPAs hosted in a sandbox flowed through a single queue, leading to policer overload and subsequent packet drop.

Configuring Traffic Prioritization for TPA in a Sandbox

During the configuration of a TPA port, you can now set the priority for the port as High, Medium, or Low.

Configuring high priority traffic port

This example shows how to configure TPA traffic in port 2018 to high LPTS flow priority.

```
Router(config)# sandbox flow TPA-APPMGR-HIGH ports 2018
```

Configuring medium priority traffic port

This example shows how to configure TPA traffic in port 6666 to medium LPTS flow priority.

```
Router(config)# sandbox flow TPA-APPMGR-MEDIUM ports 6666
```

Configuring low priority traffic port

This example shows how to configure TPA traffic in port 60100 to low LPTS flow priority.

```
Router(config)# sandbox flow TPA-APPMGR-LOW ports 60100
```

Verification

This example shows how to verify TPA traffic prioritization.

```
Router(config)# show lpts pifib hardware police location
```

TPA-APPMGR-HIGH 0	103	np	NPU	1940	1000	0	0
TPA-APPMGR-HIGH 1	103	np	NPU	1940	1000	1456	0
TPA-APPMGR-MED 0	104	np	NPU	1940	1000	0	0
TPA-APPMGR-MED 1	104	np	NPU	1940	1000	1455	0
TPA-APPMGR-LOW 0	105	np	NPU	1940	1000	0	0
TPA-APPMGR-LOW 1	105	np	NPU	1940	1000	1456	0

Docker Application Management using IPv6 Address

Table 5: Feature History Table

Feature Name	Release Information	Description
Docker Application Management using IPv6 Address	Release 7.11.1	In this release, you gain the ability to manage Docker applications within containers using IPv6 addresses via the router's management interface. Leveraging IPv6 addresses provides expanded addressing options, enhances network scalability, and enables better segmentation and isolation of applications within the network. Prior to this update, only IPv4 addresses could be used to manage docker applications.

The Application Manager in IOS-XR software release 7.3.15 introduces support for an application networking feature that facilitates traffic forwarding across Virtual Routing and Forwarding (VRF) instances. This feature is implemented through the deployment of a relay agent contained within an independent docker container.

The relay agent acts as a bridge, connecting two network namespaces within the host system and actively transferring traffic between them. Configurations can be made to establish forwarding between either a single pair of ports or multiple pairs, based on your network requirements.

One of the main uses of this feature is to allow the management of Linux-based Docker applications that are running in the default VRF through a management interface. This management interface can be located in a separate VRF. This feature ensures that Docker applications can be managed seamlessly across different VRFs.

Configure VRF Forwarding

In the IOS-XR software release 7.11.1, enhanced management capabilities are offered for docker applications. Now, you can leverage IPv6 addresses to manage applications within docker containers via the management interface of the Cisco 8000 router. This update provides improved accessibility and control over your Docker applications using IPv6 addressing. Prior to the IOS-XR software release 7.11.1, application management for docker containers could only be conducted using IPv4 addresses.

Restrictions and Limitations

In configuring your setup, please consider the following restrictions and limitations:

- **VRF Forwarding Limitation:** The Virtual Routing and Forwarding (VRF) is only supported for Docker apps with host networking.
- **Relay Agent Availability and Management:** The relay agent container is designed to be highly available. It will be managed by the Application Manager (App Mgr).
- **Relay Agent Creation:** For each pair of forwarded ports, one relay agent container will be created.
- **Port Limitation per Application:** The total effective number of ports for each application is limited to a maximum of 10.

Configure VRF Forwarding

To manage a Docker application using the Application Manager through the Management Interface, follow these steps:

Step 1 **Configure the app manager:** The application manager is configured to access the docker application. Use the **appmgr application application-name** keyword to enable and specify configuration parameters for the VRF forwarding. A typical example would look like this:

Example:

```
Router#appmgr
Router#application Testapp
```

Note The VRF forwarding related run options like **--vrf-forward** and **--vrf-forward-ip-range** will not be passed to the Docker engine when the app container is run.

Step 2 **Enable Basic Forwarding Between Two Ports:** To enable traffic forwarding between two ports in different VRFs, use the following configuration:

Example:

```
Router#activate type docker source swanagent docker-run-opts "--vrf-forward vrf-mgmt:5001
vrf-default:8001 --net=host -it"
```

This command enables traffic on port 5000 at all addresses in vrf-mgmt to be forwarded to the destination veth device in vrf-default on port 8000.

To enable VRF forwarding between multiple ports, follow the steps below:

- **Enable Forwarding Between a Range of Ports:** To enable traffic forwarding between port ranges in different VRFs, use the following configuration:

```
Router#--vrf-forward vrf-mgmt:5000-5002 vrf-default:8000-8002
```

This command enables traffic on ports 5000, 5001, and 5002 at all addresses in vrf-mgmt to be forwarded to the destination veth device in vrf-default on ports 8000, 8001, and 8002 respectively.

- **Enable Forwarding Between Multiple VRF Pairs or Port Ranges:** To enable traffic forwarding between multiple VRF pairs, use multiple **--vrf-forward** command.

```
Router#--vrf-forward vrf-mgmt:5000 vrf-default:8000 --vrf-forward vrf-mgmt:5003-5004  
vrf-default:8003-8004  
Router#--vrf-forward vrf-mgmt1:5000 vrf-default:8000 --vrf-forward vrf-mgmt2:5000 vrf-default:8001
```

You can provide any number of --vrf-forward options, but the total number of port pairs involved should not exceed 10.

Verifying VRF Forwarding for Application Manager

Use the **show appmgr application name** keyword to verify the VRF forwarding. A typical example would look like this:

Use the **show running-config appmgr** keyword to check the running configuration.

```
Router#show running-config appmgr
Thu Oct 26 12:04:06.063 UTC
appmgr
  application swan
    activate type docker source swanagent docker-run-opts "--vrf-forward vrf-management:11111
vrf-default:10000 -it --restart always --cap-add=SYS_ADMIN --net=host --log-opt max-size=20m
```

```
--log-opt max-file=3 -e HOSTNAME=$HOSTNAME -v /var/run/netns:/var/run/netns -v
{app_install_root}/config/swanagent:/root/config -v
{app_install_root}/config/swanagent/hostname:/etc/hostname -v
/var/lib/docker/ems/grpc.sock:/root/grpc.sock"
!
!
```

Hosting Third Party Applications in Sandbox Container Using Sandbox Manager

Table 6: Feature History Table

Feature Name	Release Information	Feature Description
Hosting Third Party Applications in Sandbox Container Using Sandbox Manager	7.5.3	This release introduces Sandbox Manager for hosting and functioning third-party client application in the CentOS 8 based Sandbox Container. The Sandbox container supports configuration, deployment, and management of third-party client applications from the third-party server. The Sandbox manager uses IOS XR commands for managing the Sandbox container.

The Sandbox container enables you to configure, deploy, and manage third-party client applications through the respective third-party server over a network. The Sandbox manager activates the Sandbox container using the APPMGR client library APIs. During the router bootup, the third-party client applications are placed in the Sandbox container using ZTP and get activated when the sandbox manager is enabled. The third-party client applications can then connect to the respective server for installing or upgrading applications in the Sandbox container. Sandbox container operates on CentOS 8, this enables you to control the applications in the container using the docker commands. All the activated third-party client applications can restart automatically after a router reload or an RP switchover.

Supported Commands on Sandbox Manager

This section describes the operations and the IOS XR commands that are supported on the sandbox manager:

- **Enable and disable sandbox manager:** This command is used to enable or disable sandbox manager:

- Enable—

The following command enables the Sandbox Manager:

```
RP/0/RP0/CPU0:ios#conf
RP/0/RP0/CPU0:ios(config) #sandbox enable
RP/0/RP0/CPU0:ios(config) #commit
```

- Disable—

The following command disables the Sandbox Manager:

```
RP/0/RP0/CPU0:ios#conf
RP/0/RP0/CPU0:ios(config) # no sandbox enable
RP/0/RP0/CPU0:ios(config) #commit
```

- **TPA traffic flow prioritization:** These commands are used to configure traffic priority for third party applications within a Sandbox container:

- High priority traffic—

The following command configures TPA traffic in port 2018 to high LPTS flow priority

```
Router(config)# sandbox flow TPA-APPMGR-HIGH ports 2018
```

- Medium priority traffic—

The following command configures TPA traffic in port 6666 to medium LPTS flow priority

```
Router(config)# sandbox flow TPA-APPMGR-MEDIUM ports 6666
```

- Low priority traffic—

The following command configures TPA traffic in port 60100 to low LPTS flow priority

```
Router(config)# sandbox flow TPA-APPMGR-LOW ports 60100
```

• Show commands

- Info—

The following command shows the Sandbox Manager and application info:

```
RP/0/RP0/CPU0:ios#show sandbox info
Thu Jun 30 06:56:45.593 UTC

Sandbox Config State: Enabled

APP INFO:
  Image: /pkg/opt/cisco/XR/appmgr/images/sandbox-centos.tar.gz
  Config state: Activated
  Container state: Running
```

- Detail—

The following command shows the Sandbox Manager and application details:

```
RP/0/RP0/CPU0:ios#show sandbox detail
Thu Jun 30 06:57:46.724 UTC

Sandbox Config State: Enabled

APP INFO:
  Image: /pkg/opt/cisco/XR/appmgr/images/sandbox-centos.tar.gz
  Run Options:
    --restart always
    --cap-add SYS_ADMIN --cap-add NET_ADMIN
    --log-opt max-size=10m --log-opt max-file=3
    --net host
    --mount type=bind,source=/sys/fs/cgroup,target=/sys/fs/cgroup,readonly
    --mount type=bind,source=/var/run/netns,target=/netns,bind-propagation=shared
    --mount type=bind,source=/opt/sandbox,target=/opt/sandbox,bind-propagation=shared
    --mount type=bind,source=/misc/disk1/sandbox,target=/host,bind-propagation=shared

  Config state: Activated
  Container state: Running

STATS INFO:
  Cpu Percentage: 0.01%
  Memory Usage: 13.57MiB / 19.42GiB
```

Hosting Third Party Applications in Sandbox Container Using Sandbox Manager

```
Net IO: 0B / 0B
Block IO: 0B / 1.2MB
Memory Percentage: 0.07%
pids: 2
```

- Services—

The following command shows the Sandbox Manager and application services:

```
RP/0/RP0/CPU0:ios#show sandbox services
Wed Jul  6 05:59:16.446 UTC
UNIT           LOAD ACTIVE SUB DESCRIPTION
-.mount        loaded active mounted /
dev-mqueue.mount loaded active mounted POSIX Message Queue File Sys
/etc-hostname.mount loaded active mounted /etc/hostname
/etc-hosts.mount loaded active mounted /etc/hosts
/etc-resolv.conf.mount loaded active mounted /etc/resolv.conf
host.mount     loaded active mounted /host
netns-default.mount loaded active mounted /netns/default
netns-global\x2dvrf.mount loaded active mounted /netns/global-vrf
netns-vrf\x2dblue.mount loaded active mounted /netns/vrf-blue
netns-vrf\x2ddefault.mount loaded active mounted /netns/vrf-default
netns-vrf\x2dmanagement.mount loaded active mounted /netns/vrf-management
netns-vrf\x2dred.mount loaded active mounted /netns/vrf-red
netns-xrnns.mount loaded active mounted /netns/xrnns
netns.mount    loaded active mounted /netns
proc-acpi.mount loaded active mounted /proc/acpi
proc-bus.mount loaded active mounted /proc/bus
proc-fs.mount  loaded active mounted /proc/fs
proc-irq.mount loaded active mounted /proc/irq
proc-kcore.mount loaded active mounted /proc/kcore
proc-keys.mount loaded active mounted /proc/keys
proc-latency_stats.mount loaded active mounted /proc/latency_stats
proc-sched_debug.mount loaded active mounted /proc/sched_debug
proc-scsi.mount loaded active mounted /proc/scsi
proc-sysrq\x2dtrigger.mount loaded active mounted /proc/sysrq-trigger
proc-timer_list.mount loaded active mounted /proc/timer_list
sys-firmware.mount loaded active mounted /sys/firmware
systemd-journald.service loaded active running Journal Service
systemd-tmpfiles-setup.service loaded active exited   Create Volatile Files and
Di
-.slice         loaded active active  Root Slice
system.slice   loaded active active  System Slice
dbus.socket   loaded active listening D-Bus System Message Bus Soc
systemd-journald.socket loaded active running Journal Socket
systemd-shutdownd.socket loaded active listening Delayed Shutdown Socket
basic.target   loaded active active  Basic System
local-fs.target loaded active active  Local File Systems
multi-user.target loaded active active Multi-User System
paths.target   loaded active active  Paths
slices.target  loaded active active  Slices
sockets.target loaded active active  Sockets
swap.target   loaded active active  Swap
sysinit.target loaded active active  System Initialization
timers.target  loaded active active  Timers
systemd-tmpfiles-clean.timer loaded active waiting Daily Cleanup of Temporary
D

LOAD = Reflects whether the unit definition was properly loaded.
ACTIVE = The high-level unit activation state, i.e. generalization of SUB.
SUB   = The low-level unit activation state, values depend on unit type.

43 loaded units listed. Pass --all to see loaded but inactive units, to
o.
To show all installed unit files use 'systemctl list-unit-files'.
```

- Access Sandbox—

The following command is used to access sandbox container:

```
RP/0/RP0/CPU0:ios#bash sandbox
root@ios:/data# exit
exit
RP/0/RP0/CPU0:ios#
```

- Linux commands—

The following command is used to run linux commands inside sandbox container:

```
RP/0/RP0/CPU0:ios#bash sandbox -c linux-command
RP/0/RP0/CPU0:ios#
```

Top Use Cases for Application Hosting

Some of the top use cases for application hosting are:

- **Measure Network Performance:** An application can be hosted to measure the bandwidth, throughput and latency of the network and monitor the performance. An example of such an application is the iPerf tool.
- **Automate Server Management:** An application can be hosted to automate the server functions like upgrading software, allocation of resources, creating user accounts, and so on. Examples of such an application are the Chef and Puppet configuration management tools.

Automated Deployment of Third Party Scripts

Feature Name	Release Information	Description
Automated Deployment of Third Party Scripts	Release 24.2.1	This feature introduces the capability to automatically execute third-party Python scripts deployed in the router using third-party RPMs on a router running IOS XR software. This enables the scripts to leverage Python libraries, access underlying router information to execute commands, and continuously monitor router configurations. This enhancement results in seamless automation workflow, improves connectivity, resource access, and speed of script deployment and execution.

Efficient network automation is pivotal in handling extensive cloud-computing networks. The Cisco IOS XR infrastructure plays a crucial role by enabling automation through the initiation of API calls and execution of scripts. Traditionally, an external controller is used for this purpose, utilizing interfaces like NETCONF, SNMP, and SSH to communicate with the router.

Automated Deployment of Third Party Scripts

This feature streamlines the operational structure and executes automation scripts directly on the router, eliminating the need for an external controller. This not only accelerates the execution of various script types but also enhances reliability by removing dependencies on the speed and network reachability of an external controller.

The third party script is automatically executed by the `xr_script_scheduler.py` script upon the installation of third-party RPMs. No specific configuration is required to run these scripts after installation.

The below steps provide the information on how to deploy and activate third party RPM:

Step 1

Add and activate scheduler script in in-built script repository - Copy the "`xr_script_scheduler.py`" scheduler script to the In-Built Script Repository, and simultaneously activate it using the following commands:

Example:

```
cp /path/to/xr_script_scheduler.py /opt/cisco/install-iosxr/base/opt/cisco/ops-script-repo/process/
appmgr activate script name xr_script_scheduler.py
Router#
```

Replace "`/path/to/xr_script_scheduler.py`" with the actual path of the script. This command copies the script to the specified directory and activates it in the XR configuration mode.

This step ensures the script is added to the repository and activated for continuous execution.

Step 2

Verify the Status of Scheduler Script - To confirm the availability of the scheduler script, run the following command on the router.

Example:

```
Router# show script status
Tue Oct 24 18:03:09.220 UTC
=====
Name           | Type    | Status      | Last Action | Action Time
-----
show_interfaces_counters_ecn.py | exec   | Ready       | NEW         | Tue Oct 24 07:10:36 2023
xr_data_collector.py          | exec   | Ready       | NEW         | Tue Oct 24 07:10:36 2023
xr_script_scheduler.py         | process| Ready     | NEW         | Tue Oct 24 07:10:36 2023
=====
Router#
```

Ensure that the output displays "Ready" for the "`xr_script_scheduler.py`" script, indicating that the script checksum is verified and it is ready to run. This single step provides a quick verification of the scheduler script's status.

Step 3

Configure appmgr to Automatically Run the Scheduler Script - Activate the scheduler script automatically using the "autorun" option with the following command:

Example:

```
Router# appmgr
Router# process-script xr_script_scheduler
Router# executable xr_script_scheduler.py
Router# autorun
Router# commit
```

The 'autorun' configuration has been added to enable automatic activation of the process script. If you prefer manual activation/deactivation using cli, the 'autorun' configuration line can be skipped.

Step 4 Verify scheduler script is running - To verify if the scheduler script is running, execute the **show script execution** command. This command will display a list of OPS scripts currently running. If the scheduler script has been correctly configured and activated, the scheduler script execution detail will appear in the output.

Example:

```
Router# show script execution
Tue Oct 24 18:01:56.590 UTC
-----
Req. ID      | Name (type)          | Start           | Duration   |
Return | Status
-----
1698170509 | xr_script_scheduler.py (process) | Tue Oct 24 18:01:49 2023 | 7.68s | None
| Started
-----
Execution Details:
-----
Script Name : xr_script_scheduler.py
Version      : 7.3.6.14IV1.0.0
Log location : /harddisk:/mirror/script-mgmt/logs/xr_script_scheduler.py_process_xr_script_scheduler

Arguments     :
Run Options   : Logging level - INFO, Max. Runtime - 0s, Mode - Background
Events:
-----
1. Event      : New
Time         : Tue Oct 24 18:01:49 2023
Time Elapsed : 0.00s Seconds
Description   : Started by Appmgr
2. Event      : Started
Time         : Tue Oct 24 18:01:49 2023
Time Elapsed : 0.11s Seconds
Description   : Script execution started. PID (15985)
-----
Router#
```

Step 5 Transfer of Third-Party RPM with Debug/Monitoring Scripts - Transfer the third-party RPM containing debug/monitoring scripts onto the router. This RPM includes Python scripts for debugging/monitoring and a run parameters JSON file.

Example:

```
Router# scp user@171.68.251.248:/users/savinaya/rpm-factory/RPMS/x86_64/nms-1.1-24.1.1.x86_64.rpm
/harddisk:
Tue Oct 24 18:02:42.400 UTC
<snip>
Password:
nms-1.1-24.1.1.x86_64.rpm                                         100% 9664    881.5KB/s   00:00
Router#
Router# dir harddisk:/nms-1.1-24.1.1.x86_64.rpm
```

Step 6 Install the third-party RPM - Use the **appmgr package install rpm** CLI command for the installation of the RPM.

Example:

```
Router# appmgr package install rpm /harddisk:/nms-1.1-24.1.1.x86_64.rpm
Tue Oct 24 18:03:26.685 UTC
Router# show appmgr packages installed
Tue Oct 24 19:42:07.967 UTC
Sno Package
-----
```

Automated Deployment of Third Party Scripts

```
1 nms-1.1-24.1.1.x86_64
Router#
```

- Step 7** Verify the operation of the debug/monitoring scripts - You can verify that these scripts are functioning by executing the **show script execution** command.

Example:

```
Router# show script execution
Tue Oct 24 19:41:15.882 UTC
```

Req. ID	Name (type)	Start	Duration	
Return	Status			
1698176223	xr_script_scheduler.py (process) Started	Tue Oct 24 19:37:02 2023	253.32s	None
1698176224	nms/monitor_int_rx_cntr.py (exec) Started	Tue Oct 24 19:38:43 2023	152.46s	None
1698176225	nms/monitor_int_rx_cntr.py (exec) Started	Tue Oct 24 19:38:44 2023	152.03s	None
1698176226	nms/monitor_int_rx_cntr2.py (exec) Started	Tue Oct 24 19:38:44 2023	151.63s	None

```
Router#
```

- Step 8** Stopping the scheduler script - Stop the scheduler using the **appmgr process-script stop** command.

Example:

```
Router# show script execution
Tue Oct 24 20:04:22.021 UTC
```

Req. ID	Name (type)	Start	Duration	
Return	Status			
1698176224	nms/monitor_int_rx_cntr.py (exec) Stopped	Tue Oct 24 19:38:43 2023	234.21s	-9
1698176225	nms/monitor_int_rx_cntr.py (exec) Stopped	Tue Oct 24 19:38:44 2023	234.43s	-9
1698176226	nms/monitor_int_rx_cntr2.py (exec) Stopped	Tue Oct 24 19:38:44 2023	234.67s	-9
1698176227	ops/monitor_int_rx_cntr3.py (exec) Stopped	Tue Oct 24 19:41:35 2023	97.56s	-9
1698176228	ops/monitor_int_rx_cntr4.py (exec) Stopped	Tue Oct 24 19:41:36 2023	97.19s	-9
1698176229	ops/monitor_int_rx_cntr5.py (exec) Stopped	Tue Oct 24 19:41:36 2023	96.48s	-9
1698176231	ops/monitor_int_rx_cntr3.py (exec) Stopped	Tue Oct 24 19:43:44 2023	760.88s	-9
1698176232	ops/monitor_int_rx_cntr4.py (exec) Stopped	Tue Oct 24 19:43:44 2023	760.53s	-9
1698176233	ops/monitor_int_rx_cntr5.py (exec) Stopped	Tue Oct 24 19:43:44 2023	760.20s	-9
1698176234	nms/monitor_int_rx_cntr.py (exec) Stopped	Tue Oct 24 19:44:15 2023	202.88s	-9
1698176235	nms/monitor_int_rx_cntr.py (exec) Stopped	Tue Oct 24 19:44:15 2023	203.01s	-9
1698176236	nms/monitor_int_rx_cntr2.py (exec) Stopped	Tue Oct 24 19:44:16 2023	203.17s	-9
1698176237	nms/monitor_int_rx_cntr.py (exec) Stopped	Tue Oct 24 19:53:41 2023	163.99s	-9

1698176238 nms/monitor_int_rx_cntr.py (exec)	Tue Oct 24 19:53:41 2023 163.52s	-9
Stopped		
1698176239 nms/monitor_int_rx_cntr2.py (exec)	Tue Oct 24 19:53:42 2023 163.11s	-9
Stopped		
1698176252 xr_script_scheduler.py (process)	Tue Oct 24 20:00:20 2023 220.61s	-15
Stopped		
1698176253 nms/monitor_int_rx_cntr.py (exec)	Tue Oct 24 20:00:21 2023 222.11s	-9
Stopped		
1698176254 nms/monitor_int_rx_cntr.py (exec)	Tue Oct 24 20:00:21 2023 221.76s	-9
Stopped		
1698176255 nms/monitor_int_rx_cntr2.py (exec)	Tue Oct 24 20:00:22 2023 221.39s	-9
Stopped		
1698176256 ops/monitor_int_rx_cntr3.py (exec)	Tue Oct 24 20:00:22 2023 221.08s	-9
Stopped		
1698176257 ops/monitor_int_rx_cntr4.py (exec)	Tue Oct 24 20:00:23 2023 131.46s	-9
Stopped		
1698176258 ops/monitor_int_rx_cntr5.py (exec)	Tue Oct 24 20:00:23 2023 220.30s	-9
Stopped		

Router#

Automated Deployment of Third Party Scripts



CHAPTER 3

Cisco Secure DDoS Edge Protection

Table 7: Feature History Table

Feature Name	Release Information	Description
Cisco Secure DDoS Edge Protection	Release 24.1.1	You can now efficiently block malicious traffic, safeguarding your network's performance and availability. This is achieved as we have implemented protection against distributed denial-of-service (DDoS) attacks at the network edge, strategically deployed at the ingress point where external network traffic enters. By implementing a centralized controller and network of edge detectors, you enhance your network's resilience, ensuring proactive mitigation against potential threats for uninterrupted operation of your applications.

The Cisco Secure DDoS Edge Protection software solution stops DDoS attacks at the ingress side of the network.

The DDoS Edge Protection solution helps you detect DDoS attacks and take mitigation actions on the router. To enable detection services at the core network, you need to configure the following entities:

- DDoS Edge Protection Controller: This entity manages and monitors the Detector docker application, mitigates attacks, and oversees a distributed network of edge detectors. It analyzes detection trends across the network, orchestrates cross-network visibility and mitigation, and provides complete system management for the entire service.
- DDoS Edge Protection Detector: This entity is a real-time DDoS detector application that runs as a docker-application on a router with the DDoS controller. The DDOS controller can run on a cloud, server, or customer premises and is connected to this application.

The DDoS Edge Protection supports DDoS detection of both IPv4 and IPv6 traffic. You can choose the interface on which the traffic should be monitored. When the protection software solution is implemented, it filters the IPv4/IPv6 traffic flow and detects DDoS attacks.

Once a DDoS attack is detected, the DDoS Edge Protection Controller initiates a mitigation action, specifying the necessary steps to counteract the attack. This includes enabling the deny action as part of the mitigation measures and so on.

Supported Platforms

Cisco Secure DDoS Edge Protection is supported on the following routers, router processors, and line cards:

Table 8: Supported Platforms

Routers	Route processors	Line cards
<ul style="list-style-type: none"> • Cisco 8111-32EH • Cisco 8101-32FH • Cisco 8102-64H • Cisco 8101-32H • Cisco 8201-32FH • Cisco 8201-24H8FH • Cisco 8202-32FH-M • Cisco 8201-SYS • Cisco 8202-SYS 	<ul style="list-style-type: none"> • Cisco 8804-RP • Cisco 8808-RP • Cisco 8812-RP • Cisco 8818-RP 	<ul style="list-style-type: none"> • 8800-LC-48H • 8800-36-FH • 88-LC0-36FH-M • 88-LC0-36FH • 88-LC0-34H14FH • 8800-LC-36-FH

- [Prerequisites for Installing DDoS Edge Protection, on page 24](#)
- [Restrictions of DDoS Edge Protection Solution, on page 24](#)
- [Install and Configure DDoS Edge Protection, on page 25](#)
- [Verify DDoS Edge Protection Application Configuration, on page 27](#)

Prerequisites for Installing DDoS Edge Protection

- Configure the management interface to reach the DDoS controller IP address.
- Manually configure the base ACL, NetFlow, and SSH configurations.

Restrictions of DDoS Edge Protection Solution

- Only IPv4 and IPv6 traffic is supported.
- The DDoS Edge Protection does not support tunnel traffic.
- Only default VRF configuration is supported and is limited to the management port. To ensure smooth communication between the Docker and the controller, make sure to set up the management port exclusively in the default VRF.

Install and Configure DDoS Edge Protection

You can install the DDoS Edge Protection application through the DDoS edge protection controller. Perform the following:

1. Install and download the DDoS Edge Protection Controller Software package from the [Software Download](#) page. You can access the user interface, when the controller installation is complete.

Log in to the controller services instance to monitor, manage, and control the device.

2. Perform the following base configurations such as ACL, NetFlow configuration, and SSH manually on the router:

Configure Loopback

```
RP/0/RP0/CPU0:ios(config)#interface Loopback100
RP/0/RP0/CPU0:ios(config-if)# ipv4 address 15.1.1.2 255.255.255.255
RP/0/RP0/CPU0:ios(config)#interface Loopback101
RP/0/RP0/CPU0:ios(config-if)# ipv4 address 17.1.1.2 255.255.255.255
RP/0/RP0/CPU0:ios(config-if)#

```

Configure Netflow

The following netflow configuration is automatically carried out by the controller.

```
//Configuring Monitor Map
RP/0/RP0/CPU0:ios(config)#flow monitor-map DetectPro_Monitor_IPV6
RP/0/RP0/CPU0:ios(config)# record ipv6 extended
RP/0/RP0/CPU0:ios(config)#exporter DetectPro_GPB
RP/0/RP0/CPU0:ios(config)# cache entries 1000000
RP/0/RP0/CPU0:ios(config)#cache entries active 1
RP/0/RP0/CPU0:ios(config)#cache entries inactive 1
RP/0/RP0/CPU0:ios(config)#cache timeout inactive 1
RP/0/RP0/CPU0:ios(config)#cache timeout rate-limit 1000000
!
RP/0/RP0/CPU0:ios(config)#flow monitor-map DetectPro_Monitor_IPV4
RP/0/RP0/CPU0:ios(config)# record ipv4 extended
RP/0/RP0/CPU0:ios(config)#exporter DetectPro_GPB
RP/0/RP0/CPU0:ios(config)# cache entries 1000000
RP/0/RP0/CPU0:ios(config)#cache entries active 1
RP/0/RP0/CPU0:ios(config)#cache entries inactive 1
RP/0/RP0/CPU0:ios(config)#cache timeout inactive 1
RP/0/RP0/CPU0:ios(config)#cache timeout rate-limit 1000000
!
//Configuring Exporter Map
RP/0/RP0/CPU0:ios(config)#flow exporter-map DetectPro_GPB
RP/0/RP0/CPU0:ios(config)#version protobuf
RP/0/RP0/CPU0:ios(config)#transport udp 5005
RP/0/RP0/CPU0:ios(config)#source TenGigE0/0/0/16
RP/0/RP0/CPU0:ios(config)#destination 15.1.1.2
!
//Configuring Sampler Map
RP/0/RP0/CPU0:ios(config)#sampler-map DetectPro_NFv9
RP/0/RP0/CPU0:ios(config)#random 1 out-of 100
!
```

Configure ACL

```
RP/0/RP0/CPU0:ios(config)#ipv4 access-list myACL
RP/0/RP0/CPU0:ios(config-ipv4-acl)# 1301 permit ipv4 any any
!
RP/0/RP0/CPU0:ios(config)#ipv6 access-list myACL
```

Install and Configure DDoS Edge Protection

```
RP/0/RP0/CPU0:ios(config-ipv6-acl)# 1301 permit ipv6 any any
!
```

For more information on implementing access lists and prefix lists, see [Understanding Access-List](#).

If there is any DDoS attack, the controller performs the mitigation action using the ACL rule automatically.

The following is a sample configuration to deny DDoS attacker traffic using user defined ACE rule:

```
1 deny udp any eq 19 host 45.0.0.1 eq 0 packet-length eq 128 ttl eq 64
2 deny tcp any host 45.0.0.1 eq www match-all -established -fin -psh +syn -urg
packet-length eq 60 ttl eq 64
1301 permit ipv4 any any
```

Configuration updates are sent by the controller to the router.

Configure SSH

```
RP/0/RP0/CPU0:ios(config)#ssh server v2
RP/0/RP0/CPU0:ios(config)#ssh server netconf
RP/0/RP0/CPU0:ios(config)#netconf agent tty
RP/0/RP0/CPU0:ios(config)#netconf-yang agent ssh
!
RP/0/RP0/CPU0:ios(config)#ssh timeout 120
RP/0/RP0/CPU0:ios(config)#ssh server rate-limit 600
RP/0/RP0/CPU0:ios(config)#ssh server session-limit 110
RP/0/RP0/CPU0:ios(config)#ssh server v2
RP/0/RP0/CPU0:ios(config)#ssh server vrf default
RP/0/RP0/CPU0:ios(config)#ssh server netconf vrf default
```

- Check the device connection to the DDoS controller using the **ping** command.

```
RP/0/RP0/CPU0:ios#ping 10.105.237.54
Thu Jun 1 07:16:43.654 UTC
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 10.105.237.54 timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 2/2/4 ms
RP/0/RP0/CPU0:Router#bash
Thu Jun 1 07:16:53.024 UTC
[Router:~]$ping 10.105.237.54
PING 10.105.237.54 (10.105.237.54) 56(84) bytes of data.
64 bytes from 10.105.237.54: icmp_seq=1 ttl=63 time=1.73 ms
64 bytes from 10.105.237.54: icmp_seq=2 ttl=63 time=1.29 ms
64 bytes from 10.105.237.54: icmp_seq=3 ttl=63 time=1.27 ms
64 bytes from 10.105.237.54: icmp_seq=4 ttl=63 time=1.75 ms
^C
--- 10.105.237.54 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3004ms
rtt min/avg/max/mdev = 1.270/1.510/1.751/0.230 ms
[Router:~]$
```

- Add device details on the controller panel and ensure that all the three indicators (Deployment, Container, and Configuration) are green.

For more information on installing the DDoS controller, see the DDoS Edge Protection Installation guide.

For more information on the DDoS Edge Protection, see Cisco Secure DDoS Edge Protection Data Sheet.

Verify DDoS Edge Protection Application Configuration

You can also verify if the DDoS controller pushes the CLI to the device using the following **show running-config** commands on the device:

```
RP/0/RP0/CPU0:Router#show running-config appmgr
Thu Jun 1 07:33:36.741 UTC
appmgr
  application esentryd
    activate type docker source esentryd-cisco-20230431633 docker-run-opts "--env-file
/harddisk:/ENV_6478443711ac6830700d1aeb --net=host"
!
!

RP/0/RP0/CPU0:Router#show flow monitor DetectPro_Monitor_IPV4 cache location 0/0/CPU0
Thu Nov 16 06:13:38.066 UTC
Cache summary for Flow Monitor DetectPro_Monitor_IPV4:
Cache size: 1000000
Current entries: 0
Flows added: 2243884200
Flows not added: 0
Ager Polls: 2243884200
  - Active timeout 0
  - Inactive timeout 0
  - Immediate 0
  - TCP FIN flag 0
  - Emergency aged 0
  - Counter wrap aged 0
  - Total 2243884200
Periodic export:
  - Counter wrap 0
  - TCP FIN flag 0
Flows exported 2243884200

Matching entries: 0
!

RP/0/RP0/CPU0:Router#show flow monitor DetectPro_Monitor_IPV6 cache location 0/0/CPU0
Thu Nov 16 06:13:43.734 UTC
Cache summary for Flow Monitor DetectPro_Monitor_IPV6:
Cache size: 1000000
Current entries: 0
Flows added: 59971
Flows not added: 0
Ager Polls: 94437
  - Active timeout 59971
  - Inactive timeout 0
  - Immediate 0
  - TCP FIN flag 0
  - Emergency aged 0
  - Counter wrap aged 0
  - Total 59971
Periodic export:
  - Counter wrap 0
  - TCP FIN flag 0
Flows exported 59971

Matching entries: 0
RP/0/RP0/CPU0:Router#show flow exporter
exporter exporter-map
```

Verify DDoS Edge Protection Application Configuration

```

RP/0/RP0/CPU0:tortin#show flow exporter DetectPro_GPB location 0/0/CPU0
Thu Nov 16 06:13:58.059 UTC
Flow Exporter: DetectPro_GPB
Export Protocol: protobuf
Flow Exporter memory usage: 5265344
Used by flow monitors: DetectPro_Monitor_IPV4
                           DetectPro_Monitor_IPV6

Status: Disabled
Transport: UDP
Destination: 15.1.1.2      (5005) VRF default
Source:     0.0.0.0        (54482)
Flows exported:           0 (0 bytes)
Flows dropped:            0 (0 bytes)

Templates exported:       0 (0 bytes)
Templates dropped:        0 (0 bytes)

Option data exported:     0 (0 bytes)
Option data dropped:       0 (0 bytes)

Option templates exported: 0 (0 bytes)
Option templates dropped:  0 (0 bytes)

Packets exported:         20355756 (27716506821 bytes)
Packets dropped:           0 (0 bytes)

Total export over last interval of:
  1 hour:                 12 pkts
                           1879 bytes
                           12 flows
  1 minute:                0 pkts
                           0 bytes
                           0 flows
  1 second:                0 pkts
                           0 bytes
                           0 flows

RP/0/RP0/CPU0:Router#show appmgr application-table
Thu Nov 16 06:13:58.059 UTC
Name      Type   Config State Status
-----
esentryd Docker Activated Up 8 minutes
RP/0/RP0/CPU0:Router#

```



APPENDIX A

Packet I/O Functionality and Hosting Applications

- Setting up Application Hosting Environment, on page 29
- Hosting an Application in Docker Containers, on page 44
- Boot Devices Using PXE Server Running in a Docker Container, on page 49
- Hosting and Activating the PXE Server Docker on Cisco 8201 Router using Application Manager, on page 51

Setting up Application Hosting Environment

This section illustrates how, with the Packet I/O functionality, you can use Linux applications to manage communication with the IOS XR interfaces. It describes how the OS environment must be set up to establish packet I/O communication with hosted applications.

Verify Reachability of IOS XR and Packet I/O Infrastructure

Feature Name	Release Information	Description
Virtual IP address in the Linux networking stack	Release 7.5.2	<p>Virtual IP addresses allow a single IP address to connect to the current active RP after an RP switchover event. In addition, this functionality enables your network stack to support virtual IP addresses for third-party applications and IOS XR applications that use the Linux networking stack.</p> <p>The following commands are modified:</p> <ul style="list-style-type: none">• ipv4 virtual address• ipv6 virtual address• show linux networking interfaces address-only

Feature Name	Release Information	Description
Automatic Synchronization of Secondary IPv4 addresses from XR to Linux OS	Release 7.5.3	<p>Now the configured interface secondary IPv4 addresses on the Cisco IOS XR software are automatically synchronized to Linux operating system.</p> <p>The third-party applications on Cisco IOS XR can use the secondary IPv4 addresses without any manual intervention.</p> <p>Earlier, you had to configure the secondary IPv4 addresses on the Linux operating system manually.</p>
Automatic Synchronization of Secondary IPv6 addresses from XR to Linux OS	Release 7.11.1	<p>Now the configured interface secondary IPv6 addresses on the Cisco IOS XR software are automatically synchronized to Linux operating system.</p> <p>The third-party applications on Cisco IOS XR can use the secondary IPv6 addresses without any manual intervention.</p> <p>Earlier, you had to configure the secondary IPv6 addresses on the Linux operating system manually.</p>

Interfaces configured on IOS XR are programmed into the Linux kernel. These interfaces allow Linux applications to run as if they were running on a regular Linux system. This packet I/O capability ensures that off-the-shelf Linux applications can be run alongside IOS XR, allowing operators to use their existing tools and automate deployments with IOS XR.

The IP address on the Linux interfaces, MTU settings, MAC address are inherited from the corresponding settings of the IOS XR interface. Accessing the global VRF network namespace ensures that when you issue the **bash** command, the default or the global VRF in IOS XR is reflected in the kernel. This ensures default reachability based on the routing capabilities of IOS XR and the packet I/O infrastructure.

Virtual addresses can be configured to access a router from the management network such as gRPC using a single virtual IP address. On a device with two or more RPs, the virtual address refers to the management interface that is currently active. This functionality can be used across RP failover without the information of which RP is currently active. This is applicable to the Linux packet path.

Automatic Synchronization of Secondary IPv4 and IPv6 addresses from XR to Linux OS

The secondary IPv4 and IPv6 addresses that are configured for an XR interface are now synchronized into the Linux operating system automatically. With this secondary IPv4 and IPv6 address synchronization, the third party applications that are deployed on Cisco IOS XR can now use the secondary addresses. Prior to this release, only primary IPv4 and IPv6 addresses were supported and the secondary IPv4 and IPv6 addresses had to be configured manually in the Linux operating system.

Exposed XR interfaces (EXIs) and address-only interfaces support secondary IPv4 and IPv6 address synchronization:

- EXIs have secondary IP addresses added to their corresponding Linux interface
- Address-only interfaces have secondary IP addresses added to the Linux loopback device. For additional information on address-only interfaces, see [show linux networking interfaces address-only](#).

The restrictions of secondary IPv4 addresses synchronization are:

- Secondary IPv4 addresses are not synchronized from Linux to XR for Linux-managed interfaces.
- The **ifconfig** Linux command only displays the first configured IPv4 address. To view the complete list of IPv4 addresses, use the **ip addr show** Linux command.

For additional information on secondary IPv4 addresses, see [ipv4 address \(network\)](#) and [ipv6 address](#).

You can run **bash** commands at the IOS XR router prompt to view the interfaces and IP addresses stored in global VRF. When you access the Cisco IOS XR Linux shell, you directly enter the global VRF.

Step 1 From your Linux box, access the IOS XR console through SSH, and log in.

Example:

```
cisco@host:~$ ssh root@192.168.122.188
root@192.168.122.188's password:
Router#
```

Step 2 View the ethernet interfaces on IOS XR.

Example:

```
Router#show ip interface brief
Interface IP-Address Status Protocol Vrf-Name
FourHundredGigE0/0/0/0 unassigned Shutdown Down default
FourHundredGigE0/0/0/1 unassigned Shutdown Down default
FourHundredGigE0/0/0/2 unassigned Shutdown Down default
FourHundredGigE0/0/0/3 unassigned Shutdown Down default
FourHundredGigE0/0/0/4 unassigned Shutdown Down default
FourHundredGigE0/0/0/5 unassigned Shutdown Down default
FourHundredGigE0/0/0/6 unassigned Shutdown Down default
FourHundredGigE0/0/0/7 unassigned Shutdown Down default
FourHundredGigE0/0/0/8 unassigned Shutdown Down default
FourHundredGigE0/0/0/9 unassigned Shutdown Down default
FourHundredGigE0/0/0/10 unassigned Shutdown Down default
FourHundredGigE0/0/0/11 unassigned Shutdown Down default
FourHundredGigE0/0/0/12 unassigned Shutdown Down default
FourHundredGigE0/0/0/13 unassigned Shutdown Down default
FourHundredGigE0/0/0/14 unassigned Shutdown Down default
FourHundredGigE0/0/0/15 unassigned Shutdown Down default
FourHundredGigE0/0/0/16 unassigned Shutdown Down default
FourHundredGigE0/0/0/17 unassigned Shutdown Down default
FourHundredGigE0/0/0/18 unassigned Shutdown Down default
FourHundredGigE0/0/0/19 unassigned Shutdown Down default
FourHundredGigE0/0/0/20 unassigned Shutdown Down default
FourHundredGigE0/0/0/21 unassigned Shutdown Down default
FourHundredGigE0/0/0/22 unassigned Shutdown Down default
FourHundredGigE0/0/0/23 unassigned Shutdown Down default
HundredGigE0/0/0/24 10.1.1.10 Up Up default
HundredGigE0/0/0/25 unassigned Shutdown Down default
HundredGigE0/0/0/26 unassigned Shutdown Down default
HundredGigE0/0/0/27 unassigned Shutdown Down default
```

Packet I/O Functionality and Hosting Applications

```
HundredGigE0/0/0/28 unassigned Shutdown Down default
HundredGigE0/0/0/29 unassigned Shutdown Down default
HundredGigE0/0/0/30 unassigned Shutdown Down default
HundredGigE0/0/0/31 unassigned Shutdown Down default
HundredGigE0/0/0/32 unassigned Shutdown Down default
HundredGigE0/0/0/33 unassigned Shutdown Down default
HundredGigE0/0/0/34 unassigned Shutdown Down default
HundredGigE0/0/0/35 unassigned Shutdown Down default
MgmtEth0/RP0/CPU0/0 192.168.122.22 Up Up default
```

Note Use the **ip addr show** or **ip link show** commands to view all corresponding interfaces in Linux. The IOS XR interfaces that are `admin-down` state also reflects a `Down` state in the Linux kernel.

Step 3 Check the IP and MAC addresses of the interface that is in `Up` state. Here, interfaces `HundredGigE0/0/0/24` and `MgmtEth0/RP0/CPU0/0` are in the `Up` state.

Example:

```
Router#show interfaces HundredGigE0/0/0/24
...
HundredGigE0/0/0/24 is up, line protocol is up
Interface state transitions: 4
Hardware is HundredGigE0/0/0/24, address is 5246.e8a3.3754 (bia
5246.e8a3.3754)
Internet address is 10.1.1.1/24
MTU 1514 bytes, BW 1000000 Kbit (Max: 1000000 Kbit)
reliability 255/255, txload 0/255, rxload 0/255
Encapsulation ARPA,
Duplex unknown, 1000Mb/s, link type is force-up
output flow control is off, input flow control is off
loopback not set,
Last link flapped 01:03:50
ARP type ARPA, ARP timeout 04:00:00
Last input 00:38:45, output 00:38:45
Last clearing of "show interface" counters never
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
12 packets input, 1260 bytes, 0 total input drops
0 drops for unrecognized upper-level protocol
Received 2 broadcast packets, 0 multicast packets
0 runts, 0 giants, 0 throttles, 0 parity
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort
12 packets output, 1224 bytes, 0 total output drops
Output 1 broadcast packets, 0 multicast packets
```

Step 4 Verify that the bash command runs in global VRF to view the network interfaces.

Example:

```
Router#bash -c ifconfig
Hu0_0_0_24 Link encap:Ethernet HWaddr 78:e7:e8:d3:20:c0
inet addr:10.1.1.10 Bcast:0.0.0.0 Mask:255.255.255.0
      UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
      RX packets:4 errors:0 dropped:0 overruns:0 frame:0
      TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1000
      RX bytes:360 (360.0 B) TX bytes:0 (0.0 B)
Mg0_RP0_CPU0_0 Link encap:Ethernet HWaddr 54:00:00:00:bd:49
inet addr:192.168.122.22 Bcast:0.0.0.0 Mask:255.255.255.0
      UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
      RX packets:3859 errors:0 dropped:0 overruns:0 frame:0
      TX packets:1973 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1000
      RX bytes:2377782 (2.2 MiB) TX bytes:593602 (579.6 KiB)
```

```

lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
      UP LOOPBACK RUNNING MTU:65536 Metric:1
      RX packets:242 errors:0 dropped:0 overruns:0 frame:0
      TX packets:242 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1
      RX bytes:12100 (11.8 KiB) TX bytes:12100 (11.8 KiB)
to_xr Link encap:UNSPEC HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00
      UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1
      RX packets:0 errors:0 dropped:0 overruns:0 frame:0
      TX packets:1 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:500
      RX bytes:0 (0.0 B) TX bytes:60 (60.0 B)

```

The `to_xr` interface indicates access to the global VRF.

Step 5 Access the Linux shell.

Example:

```

Router#bash
[ios:~]$

```

Step 6 (Optional) View the IP routes used by the `to_xr` interfaces.

Example:

```

[ios:~]$ip route
default dev to_xr scope link metric 2048
6.1.0.0/16 dev Mg0_RP0_CPU0_0 proto kernel scope link src 6.1.22.41
20.1.0.0/16 dev Hu0_0_0_0 proto kernel scope link src 20.1.1.1
20.2.0.0/16 dev Hu0_0_0_20 proto kernel scope link src 20.2.1.1
30.1.0.0/24 dev BE500 proto kernel scope link src 30.1.0.1
172.17.0.0/16 dev docker0 proto kernel scope link src 172.17.0.1linkdown

```

Note You can also enter the global VRF directly after logging into IOS XR using the `run ip netns exec vrf-default bash` command.

Programme Routes in the Kernel

The basic routes required to allow applications to send or receive traffic can be programmed into the kernel. The Linux network stack that is part of the kernel is used by normal Linux applications to send/receive packets. In an IOS XR stack, IOS XR acts as the network stack for the system. Therefore to allow the Linux network stack to connect into and use the IOS XR network stack, basic routes must be programmed into the Linux Kernel.

Step 1 View the routes from the bash shell.

Example:

```

[ios:~]$ip route
default dev to_xr scope link src 10.1.1.10 metric 2048
10.1.1.0/24 dev Hu0_0_0_24 proto kernel scope link src 10.1.1.10
192.168.122.0/24 dev Mg0_RP0_CPU0_0 proto kernel scope link src 192.168.122.22

```

Step 2 Programme the routes in the kernel.

Configure VRFs in the Kernel

Two types of routes can be programmed in the kernel:

- **Default Route:** The default route sends traffic destined to unknown subnets out of the kernel using a special `to_xr` interface. This interface sends packets to IOS XR for routing using the routing state in XR Routing Information Base (RIB) or Forwarding Information Base (FIB). The `to_xr` interface does not have an associated IP address. In Linux, most applications expect the outgoing packets to use the IP address of the outgoing interface as the source IP address.

With the `to_xr` interface, because there is no IP address, a source hint is required. The source hint can be changed to use the IP address another physical interface IP or loopback IP address. In the following example, the source hint is set to 10.1.1.10, which is the IP address of the `Hu0_0_0_24` interface. To use the Management port IP address, change the source hint:

```
Router#bash
[ios:~]$ip route replace default dev to_xr scope link src 192.168.122.22 metric 2048
[ios:~]$ip route
default dev to_xr scope link src 192.168.122.22 metric 2048
10.1.1.0/24 dev Hu0_0_0_24 proto kernel scope link src 10.1.1.10
192.168.122.0/24 dev Mg0_RP0_CPU0_0 proto kernel scope link src 192.168.122.22
```

With this updated source hint, any default traffic exiting the system uses the Management port IP address as the source IP address.

- **Local or Connected Routes:** The routes are associated with the subnet configured on interfaces. For example, the 10.1.1.0/24 network is associated with the `Hu0_0_0_24` interface, and the 192.168.122.0/24 subnet is associated with the `Mg0_RP0_CPU0_0` interface .

Configure VRFs in the Kernel

VRFs configured in IOS XR are automatically synchronized to the kernel. In the kernel, the VRFs appear as network namespaces (netns). For every globally-configured VRF, a Linux network namespace is created. With this capability it is possible to isolate Linux applications or processes into specific VRFs like an out-of-band management VRF and open-up sockets or send or receive traffic only on interfaces in that VRF.

Every VRF, when synchronized with the Linux kernel, is programmed as a network namespace with the same name as a VRF but with the string `vrf` prefixed to it. The default VRF in IOS XR has the name `default`. This name gets programmed as `vrf-default` in the Linux kernel.

The following example shows how to configure a custom VRF `blue`:

Step 1

Identify the current network namespace or VRF.

Example:

```
[ios:~]$ip netns identify $$
vrf-default
global-vrf
```

Step 2

Configure a custom VRF `blue`.

Example:

```
Router#conf t
```

```
Router(config)#vrf blue
Router(config-vrf)#commit
```

Step 3 Verify that the VRF `blue` is configured in IOS XR.

Example:

```
Router#show run vrf
vrf blue
!
```

Step 4 Verify that the VRF `blue` is created in the kernel.

Example:

```
Router#bash

[ios:~]$ls -l /var/run/netns
total 0
-r--r--r--. 1 root root 0 Jul 30 04:17 default
-r--r--r--. 1 root root 0 Jul 30 04:17 global-vrf
-r--r--r--. 1 root root 0 Jul 30 04:17 tpnns
-r--r--r--. 1 root root 0 Aug 1 17:01 vrf-blue
-r--r--r--. 1 root root 0 Jul 30 04:17 vrf-default
-r--r--r--. 1 root root 0 Jul 30 04:17 xrnnns
```

Step 5 Access VRF `blue` to launch and execute processes from the new network namespace.

Example:

```
[ios:~]$ip netns exec vrf-blue bash
[ios:~]$
[ios:~]$ip netns identify $$

vrf-blue
[ios:~]$
```

Running an `ifconfig` command shows only the default `to-xr` interface because there is no IOS XR interface in this VRF.

```
[ios:~]$ifconfig
lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
      UP LOOPBACK RUNNING MTU:65536 Metric:1
      RX packets:0 errors:0 dropped:0 overruns:0 frame:0
      TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1
      RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
to_xr Link encap:UNSPEC HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00
      UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1
      RX packets:0 errors:0 dropped:0 overruns:0 frame:0
      TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:500
      RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
[ios:~]$
```

Step 6 Configure an interface in the VRF `blue` in IOS XR. This interface will be configured automatically in the network namespace `vrf-blue` in the kernel.

Example:

The following example shows how to configure HundredGigE 0/0/0/24 interface in `vrf-blue` from IOS XR:

```
Router#conf t
Router(config)#int HundredGigE 0/0/0/24
Router(config-if)#no ipv4 address
Router(config-if)#vrf blue
```

Open Linux Sockets

```
Router(config-if)#ipv4 address 10.1.1.10/24
Router(config-if)#commit
```

Step 7 Verify that the HundredGigE 0/0/0/24 interface is configured in the VRF `blue` in IOS XR.

Example:

```
Router#show run int HundredGigE 0/0/0/24
interface HundredGigE0/0/0/24
vrf blue
 ipv4 address 10.1.1.10 255.255.255.0
!
```

Step 8 Verify that the interface is configured in the VRF `blue` in the kernel.

Example:

```
Router#bash
Thu Aug 1 17:09:39.314 UTC
[ios:~]$
[ios:~]$ip netns exec vrf-blue bash
[ios:~]$
[ios:~]$ifconfig
Hu0_0_0_24 Link encap:Ethernet HWaddr 78:e7:e8:d3:20:c0
inet addr:10.1.1.10 Bcast:0.0.0.0 Mask:255.255.255.0
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
to_xr Link encap:UNSPEC HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00
UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:500
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
[ios:~]$
```

Open Linux Sockets

The socket entries are programmed into the Local Packet Transport Services (LPTS) infrastructure that distributes the information through the line cards. Any packet received on a line card interface triggers an LPTS lookup to send the packet to the application opening the socket. Because the required interfaces and routes already appear in the kernel, the applications can open the sockets — TCP or UDP.

Step 1 Verify that applications open up sockets.

Example:

```
Router#bash
[ios:~]$nc -l 0.0.0.0 -p 5000 &
```

```
[1] 1160
[ios:~]$
[ios:~]$netstat -nlp
Active Internet connections (only servers)
Proto Recv-Q Send-Q Local Address Foreign Address State PID/Program name
tcp 0 0 0.0.0.0:5000 0.0.0.0:* LISTEN 1160/nc
tcp 0 0 0.0.0.0:57777 0.0.0.0:* LISTEN 14723/emsd
tcp 0 0 0.0.0.0:22 0.0.0.0:* LISTEN 8875/ssh_server
tcp6 0 0 :::22 :::* LISTEN 8875/ssh_server
udp 0 0 0.0.0.0:68 0.0.0.0:* 13235/xr_dhcpcd
Active UNIX domain sockets (only servers)
Proto RefCnt Flags Type State I-Node PID/Program name Path
[ios:~]$exit
Logout
Router#
Router#show lpts pifib brief | i 5000
Thu Aug 1 17:16:00.938 UTC
IPv4 default TCP any 0/RP0/CPU0 any,5000 any
Router#
```

Step 2 Verify that the socket is open.

Example:

```
Router#show lpts pifib brief | i 5000
IPv4 default TCP any 0/RP0/CPU0 any,5000 any
```

Netcat starts listening on port 5000, which appears as an IPv4 TCP socket in the netstat output like a typical Linux kernel. This socket gets programmed to LPTS, creating a corresponding entry in the hardware to the lookup tcp port 5000. The incoming traffic is redirected to the kernel of the active RP where the netcat runs.

Send and Receive Traffic

Connect to the nc socket from an external server. For example, the nc socket was started in the vrf-default network namespace. So, connect over an interface that is in the same VRF.

```
[root@localhost ~]#nc -vz 192.168.122.22 5000
Ncat: Version 7.50 ( https://nmap.org/ncat )
Ncat: Connected to 192.168.122.22:5000.
Ncat: 0 bytes sent, 0 bytes received in 0.01 seconds.
```

Manage IOS XR Interfaces through Linux

The Linux system contains a number of individual network namespaces. Each namespace contains a set of interfaces that map to a single interface in the XR control plane. These interfaces represent the exposed XR interfaces (eXI). By default, all interfaces in IOS XR are managed through the IOS XR configuration (CLI or YANG models), and the attributes of the interface (IP address, MTU, and state) are inherited from the corresponding configuration and the state of the interface in XR.

With the new Packet I/O functionality, it is possible to have an IOS XR interface completely managed by Linux. This also means that one or more of the interfaces can be configured to be managed by Linux, and standard automation tools can be used on Linux servers to manage interfaces in IOS XR.



Note Secondary IPv4 addresses cannot be managed by Linux.

Configure an Interface to be Linux-Managed

This section shows how to configure an interface to be Linux-managed.

Step 1 Check the available exposed-interfaces in the system.

Example:

```
Router(config)#linux networking exposed-interfaces interface ?
  BVI          Bridge-Group Virtual Interface
  Bundle-Ether Aggregated Ethernet interface(s) | short name is BE
  FiftyGigE    FiftyGigabitEthernet/IEEE 802.3 interface(s) | short name is Fi
  FortyGigE    FortyGigabitEthernet/IEEE 802.3 interface(s) | short name is Fo
  FourHundredGigE FourHundredGigabitEthernet/IEEE 802.3 interface(s) | short name is FH
  GigabitEthernet GigabitEthernet/IEEE 802.3 interface(s) | short name is Gi
  HundredGigE   HundredGigabitEthernet/IEEE 802.3 interface(s) | short name is Hu
  Loopback      Loopback interface(s) | short name is Lo
  MgmtEth       Ethernet/IEEE 802.3 interface(s) | short name is Mg
  TenGigE       TenGigabitEthernet/IEEE 802.3 interface(s) | short name is Te
  TwentyFiveGigE TwentyFiveGigabitEthernet/IEEE 802.3 interface(s) | short name is TF
  TwoHundredGigE TwoHundredGigabitEthernet/IEEE 802.3 interface(s) | short name is TH
```

Step 2 Configure the interface to be managed by Linux.

Example:

The following example shows how to configure a HundredGigE interface to be managed by Linux:

```
Router#configure
Router(config)#linux networking exposed-interfaces interface HundredGigE 0/0/0/24 linux-managed
Router(config-exi-if)#commit
```

Example:

The following example shows how to configure a BVI5 interface to be managed by Linux:

```
Router#configure
Router(config)#linux networking exposed-interfaces interface BVI5 linux-managed
Router(config-exi-if)#commit
```

Step 3 View the interface details and the VRF.

Example:

The following example shows the information for HundredGigE interface:

```
Router#show run interface HundredGigE0/0/0/24
interface HundredGigE0/0/0/24
  mtu 4110
  vrf blue
  ipv4 mtu 4096
  ipv4 address 10.1.1.10 255.255.255.0
  ipv6 mtu 4096
  ipv6 address fe80::7ae7:e8ff:fed3:20c0 link-local
!
```

Example:

The following example shows the information for BVI5 interface:

```
Router#show run interface bvi5
interface bvi5
  mtu 1514
  ipv4 mtu 1500
  ipv4 address 90.9.9.9 255.255.255.0
```

```

    ipv6 mtu 1500
    ipv6 address fe80::4ee1:75ff:fe74:a80c link-local
!
```

Step 4 Verify the configuration in XR.**Example:**

The following example shows the configuration for HundredGigE interface:

```

Router#show running-config linux networking

linux networking
  exposed-interfaces
    interface HundredGigE0/0/0/24 linux-managed
!
!
```

Example:

The following example shows the configuration for BVI5 interface:

```

Router#show running-config linux networking

linux networking
  exposed-interfaces
    interface BVI5 linux-managed
!
!
```

Step 5 Verify the configuration from Linux.**Example:**

The following example shows the configuration for HundredGigE interface:

```

Router#bash
Router:Aug 1 17:40:02.873 UTC: bash_cmd[67805]: %INFRA-INFRA_MSG-5-RUN_LOGIN : User vagrant logged
into shell from vty0

[ios:~]$ip netns exec vrf-blue bash

[ios:~]$ifconfig
lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
      UP LOOPBACK RUNNING MTU:65536 Metric:1
      RX packets:0 errors:0 dropped:0 overruns:0 frame:0
      TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1
      RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
to_xr Link encap:UNSPEC HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00
      UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1
      RX packets:0 errors:0 dropped:0 overruns:0 frame:0
      TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:500
      RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)

[ios:~]$ifconfig -a
Hu0_0_0_24 Link encap:Ethernet HWaddr 78:e7:e8:d3:20:c0
      BROADCAST MULTICAST MTU:1500 Metric:1
      RX packets:0 errors:0 dropped:0 overruns:0 frame:0
      TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1000

```

Configure New IP address on the Interface in Linux

```
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
to_xr Link encap:UNSPEC HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00
UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:500
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
```

Example:

The following example shows the configuration for BVI5 interface:

```
Router#bash
Router:Aug 1 17:40:02.873 UTC: bash_cmd[67805]: %INFRA-INFRA_MSG-5-RUN_LOGIN : User vagrant logged
into shell from vty0

[ios:~]$ifconfig BVI5
lo Link encap:Local LoopbackBVI5 Link encap:Ethernet HWaddr 4c:e1:75:74:a8:0c
BROADCAST MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
```

Configure New IP address on the Interface in Linux

This section shows how to configure a new IP address on the Linux-managed interface.

Step 1

Configure the IP address on the interface.

Example:

```
[ios:~]$ip addr add 10.1.1.10/24 dev Hu0_0_0_24
[ios:~]$Router:Aug 1 17:41:11.546 UTC: xlncd[253]: %MGBL-CONFIG-6-DB_COMMIT : Configuration
committed by user 'system'. Use 'show configuration commit changes 1000000021' to view the changes.
```

Step 2

Verify that the new IP address is configured.

Example:

```
[ios:~]$ifconfig Hu0_0_0_24
Hu0_0_0_24 Link encap:Ethernet HWaddr 78:e7:e8:d3:20:c0
inet addr:10.1.1.10 Bcast:0.0.0.0 Mask:255.255.255.0
BROADCAST MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
```

Configure Custom MTU Setting

This section shows how to bring up the interface and configure a custom MTU in a Linux-managed interface.

Step 1 Configure the MTU setting.

Example:

```
[ios:~]$ifconfig Hu0_0_0_24 up
[ios:~]$Router:Aug 1 17:41:54.824 UTC: ifmgr[266]: %PKT_INFRA-LINK-3-UPDOWN : Interface
HundredGigE0/0/0/24, changed state to Down
Router:Aug 1 17:41:54.824 UTC: ifmgr[266]: %PKT_INFRA-LINEPROTO-5-UPDOWN : Line protocol on
Interface HundredGigE0/0/0/24, changed state to Down
Router:Aug 1 17:41:56.448 UTC: xlnacd[253]: %MGBL-CONFIG-6-DB_COMMIT : Configuration committed by
user 'system'. Use 'show configuration commit changes 1000000022' to view the changes.
Router:Aug 1 17:41:56.471 UTC: ifmgr[266]: %PKT_INFRA-LINK-3-UPDOWN : Interface
HundredGigE0/0/0/24, changed state to Up
Router:Aug 1 17:41:56.484 UTC: ifmgr[266]: %PKT_INFRA-LINEPROTO-5-UPDOWN : Line protocol on
Interface HundredGigE0/0/0/24, changed state to Up
Router:Aug 1 17:41:58.493 UTC: xlnacd[253]: %MGBL-CONFIG-6-DB_COMMIT : Configuration committed by
user 'system'. Use 'show configuration commit changes 1000000023' to view the changes.

[ios:~]$
[ios:~]$ ip link set dev Hu0_0_0_24 mtu 4096
[ios:~]$
[ios:~]$Router:Aug 1 17:42:46.830 UTC: xlnacd[253]: %MGBL-CONFIG-6-DB_COMMIT : Configuration
committed by user 'system'. Use 'show configuration commit changes 1000000024' to view the changes.
```

Step 2 Verify that the MTU setting has been updated in Linux.

Example:

```
[ios:~]$ifconfig
Hu0_0_0_24 Link encap:Ethernet HWaddr 78:e7:e8:d3:20:c0
inet addr:10.1.1.10 Bcast:0.0.0.0 Mask:255.255.255.0
inet6 addr: fe80::7ae7:e8ff:fed3:20c0/64 Scope:Link
UP BROADCAST RUNNING MULTICAST MTU:4096 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:0 (0.0 B) TX bytes:648 (648.0 B)
lo Link encap:Local Loopback
inet addr:127.0.0.1 Mask:255.0.0.0
inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:65536 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:1
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
to_xr Link encap:UNSPEC HWaddr 00-00-00-00-00-00-00-00-00-00-00-00-00-00-00-00
UP POINTOPOINT RUNNING NOARP MULTICAST MTU:1500 Metric:1
RX packets:0 errors:0 dropped:0 overruns:0 frame:0
TX packets:0 errors:0 dropped:0 overruns:0 carrier:0
collisions:0 txqueuelen:500
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
```

Step 3 Check the effect on the IOS XR configuration with the change in MTU setting on this interface.

Example:

```
Router#show running-config int HundredGigE0/0/0/24
interface HundredGigE0/0/0/24
```

Configure Traffic Protection for Linux Networking

```

mtu 4110
vrf blue
ipv4 mtu 4096
ipv4 address 10.1.1.10 255.255.255.0
ipv6 mtu 4096
ipv6 address fe80::7ae7:e8ff:fed3:20c0 link-local
!
!
!
Router#
Router#show ip int br | i HundredGigE0/0/0/24
HundredGigE0/0/0/24 10.1.1.10 Up Up blue

```

The output indicates that the interface acts as a regular Linux interface, and IOS XR configuration receives inputs from Linux.

Configure Traffic Protection for Linux Networking

Traffic protection provides a mechanism to configure Linux firewalls using IOS XR configuration. These rules can be used to restrict traffic to Linux applications. You can restrict traffic to Linux applications using native Linux firewalls or configuring IOS XR Linux traffic protection. It is not recommended to use both mechanisms at the same time. Any combination of remote address, local address and ingress interface can be specified as rules to either allow or deny traffic. However, at least one parameter must be specified for the traffic protection rule to be valid.



Note If traffic is received on a protocol or port combination that has no traffic protection rules configured, then all traffic is allowed by default.

This example explains how to configure a traffic protection rule on IOS XR to deny all traffic on port 999 except for traffic arriving on interface HundredGigE0/0/0/25.

Step 1 Configure traffic protection rules.

Example:

```

Router(config)#linux networking vrf default address-family ipv4 protection protocol
tcp local-port 999 default-action deny permit hundredigE0/0/0/25
Router(config)#commit

```

where —

- **address-family:** Configuration for a particular IPv4 or IPv6 address family.
- **protection:** Configure traffic protection for Linux networking.
- **protocol:** Select the supported protocol - TCP or UDP.
- **local-port:** L4 port number to specify traffic protection rules for Linux networking.
- **port number:** Port number ranges from 1 to 65535 or all ports.
- **default-action:** Default action to take for packets matching this traffic protection service.

- **deny:** Drop packets for this service.
- **permit:** Permit packets to reach Linux application for this service.

Step 2 Verify that the traffic protection rule is applied successfully.

Example:

```
Router(config)#show run linux networking
linux networking
vrf default
address-family ipv4
protection
  protocol tcp local-port 999 default-action deny
    permit interface HundredGigE0/0/0/25
  !
!
!
```

Synchronize Statistics Between IOS XR and Linux

This example shows how the bundle-ether interface packet statistics are synchronized between IOS XR and Linux. The packet and byte counters maintained by Linux for IOS XR interfaces display only the traffic sourced in Linux. You can configure to periodically synchronize these counters with the IOS XR statistics for the interfaces.

Step 1 Configure the statistics synchronization including the direction and synchronization interval.

Example:

The following example shows statistics synchronization in global configuration:

```
Router(config)#linux networking statistics-synchronization from-xr
every 30s
```

Example:

The following example shows statistics synchronization in exposed-interface configuration:

```
Router(config)#linux networking exposed-interfaces interface
bundle-ether 1 statistics-synchronization from-xr every 10s
```

where —

- **from-xr:** The direction indicating that the interface packet statistics will be pushed from IOS XR to the Linux kernel.
- **every:** Shows the frequency at which to synchronize statistics. The intervals supported for global configuration are 30s and 60s. The intervals supported for exposed interfaces are 5s, 10s, 30s or 60s. The interval s is in seconds.

Step 2 Verify that the statistics synchronization is applied successfully on IOS XR.

Example:

```
Router#show run linux networking
linux networking
vrf default
address-family ipv4
```

```

protection
protocol tcp local-port all default-action deny
  permit interface bundle-ether 1
!
!
!
exposed-interfaces
  interface bundle-ether 1 linux-managed
    statistics-synchronization from-xr every 10s
!
!
```

For troubleshooting purposes, use the **show tech-support linux networking** command to display debugging information.

Hosting an Application in Docker Containers

This section provides the procedure for hosting an application in docker containers.

The iPerf application is used as an example to demonstrate the hosting at a server and a client router.

[Verify Reachability of IOS XR and Packet I/O Infrastructure, on page 29](#) on the router that hosts the iPerf application. You can enable the following Packet I/O functionalities on the server and client routers prior to hosting the iPerf application in docker containers, for additional features on the routers:

- **Program Routes in the Kernel**—to send or receive traffic to a remote network using a specific interface.
- **Configure VRFs in the Kernel**—to run the iperf application in a non-default VRF.
- **Configure Traffic Protection for Linux Networking**—to secure the router by restricting access to the router on which the iperf application is hosted.

You build the docker image of the application following the standard [docker build](#) procedures. The docker image of any application (for example, iPerf) is built only once, after which, that docker image can be copied to other devices where the application can be hosted in docker containers.

Docker Operations

This section describes basic docker operations and the commands required for hosting and maintaining the applications:

Commands for Hosting Applications

- **Pull or Load the image:** This function copies a docker image to a device.

- Pull—

The following command pulls the Docker image from a local docker registry. Ensure that the registry is accessible from the router.

```
[ios:~]$docker pull ufi-lnx:5001/alpine
  □! Here ufi-lnx is the docker registry reachable through 10.105.39.169!-->
  Using default tag: latest
  latest: Pulling from library/alpine
```

```
c9b1b535fdd9: Pull complete
Digest: sha256:ab00606a42621fb68f2ed6ad3c88be54397f981a7b70a79db3d1172b11c4367d
Status: Downloaded newer image for alpine:latest
[ios:~]$
```

Instead of being pulled from the registry, docker images can be loaded from images saved as tar files.

- Load—

You save the docker image as a tar file on the build host using the **docker save -o <path for generated tar file> <image name>** command. You copy the tar file into the target router, using the following command:

You copy the tar file into the target router, using the following command:

```
Router#scp root@10.105.227.122:/var/www/html/alpine.tar
Tue Mar 10 02:42:38.598 UTC
Connecting to 10.105.227.122...
Password:
Transferred 639972864 Bytes
639972864 bytes copied in 55 sec (11606958)bytes/sec
Router#bash
Tue Mar 10 02:45:25.330 UTC
[ios:~]$docker load -i /tmp/alpine.tar
Loaded image: alpine:latest
ios:~]$docker images
REPOSITORY          TAG           IMAGE ID        CREATED       SIZE
alpine              latest        dc721c65d296   11 days ago  622MB
622MB
[ios:~]$
```

- View or List Docker Images

```
[ios:~]$docker images
REPOSITORY          TAG           IMAGE ID        CREATED       SIZE
alpine              latest        dc721c65d296   11 days ago  622MB
enipla              latest        fd31184c8c1b   6 weeks ago  581MB
[ios:~]$
```

- Run Container

```
[ios:~]$docker run -it alpine bash
root@alb719df1091:#
root@alb719df1091:#
root@alb719df1091:#uname -a
Linux alb719df1091 4.8.28-WR9.0.0.20_cgl#1 SMP Wed Jan 8 11:16:16 UTC 2020 x86_64 x86_64
x86_64 GNU/Linux
root@alb719df1091:#hostname
alb719df1091
root@alb719df1091:#
[ios:~]$docker ps
CONTAINER ID        IMAGE           COMMAND        CREATED        STATUS
PORTS             NAMES
a1b719df1091      alpine          "bash"         About a minute ago   Up
About a minute
[ios:~]$
```

- Attach to a Running Container

The **docker attach** command attaches the terminal to the running container and the **docker exec** command runs commands inside a working container.

```
[ios:~]$docker attach docker1
#bash
root@e1e1924956df:/#
```

The **docker exec -it my_container_id sh** command executes a shell inside the container:

```
f3b-r1-pod9:/var/lib/docker/volumes]$docker exec -it 57029028609a sh
#
```

- **Stop Containers**

Identify the container using the **docker ps** command and then stop the container using the **docker stop** command.

```
[ios:~]$docker ps
CONTAINER ID        IMAGE               COMMAND             CREATED            STATUS              PORTS
8782d4902312      alpine              "bash"
minutes
9bd23408d640      alpine              "bash"
minutes
[youthful_franklin]
[ios:~]$ docker stop 8782d4902312
```

- **Stopping All Containers**

```
[ios:~]$docker stop $(docker ps -a -q)
```

Commands for Maintaining Containers

- **Restart Policies**

Docker restart policies start the containers automatically after the router reboots.

```
[ios:~]$docker run -d --restart
```

- **Clean up Containers and Images**

You can clean images, containers, volumes, and networks that are dangling (and not associated with a container) by using the **docker system prune** command.

```
[ios:~]$docker container prune
```

and

```
[ios:~]$docker image prune
```

- **Monitor Docker (View Docker Statistics)**

You can view performance metrics, such as utilization of memory and CPU, and container-specific metrics, such as CPU limit and memory limit.

```
[ios:~]$docker stats --no-stream
CONTAINER ID        NAME                  CPU %               MEM USAGE / LIMIT      MEM
%                   NET I/O              BLOCK I/O          PIDS
a1b719df1091      nifty_leavitt       0.00%
648B / 0B          0B / 0B             2.035MiB / 30.78GiB  0.01%
```



Note For generic docker commands, see the Docker Release 18.05 documentation. (<https://docs.docker.com>)

Procedure for Hosting Applications in Docker Containers

1. Build the docker image following the standard docker build procedures. See [here](#).

The docker image is transferred to the IOS XR router (target router) using one of the following ways:

- The docker image is pulled from the docker image registry into the target router (or)
 - The docker image is saved as the tar file in the build host and then the tar file is copied into the target router from the build host.

2. Start the docker container and run the application on the router.
 3. Verify the hosted application in the docker container.

Run iPerf in Docker Container

As an example of application hosting in docker container, you can install iPerf client on Router A and check its connectivity with an iPerf server installed on Router B.

This figure illustrates the topology used in this example.

Figure 2: iPerf Hosted in a Docker Container



The following steps describe how to run the iPerf server and iPerf client applications on Router A and Router B.

Before you begin

Ensure that you have configured the two routers as shown in the figure-*iPerf application hosted in a Docker Container*.

Step 1

Copy the iPerf application tar file (for example, ubuntu-agnel-image.tar) on Router A.

Example:

```
Router#scp root@10.105.227.122:/var/www/html/ubuntu-agnel-27feb.tar $  
Connecting to 10.105.227.122...  
Password:  
Transferred 639972864 Bytes  
639972864 bytes copied in 55 sec (11606958)bytes/sec
```

Step 2

Load the docker instance on Router A by using the following command:

Example:

```
Router#bash  
[ios:~]$docker load -i /tmp/ubuntu-agnel-27feb.tar
```

Step 3

View all docker images by using the following command:

Example:

Verify the Application Hosted in the Docker Container

```
[ios:~]$docker images ls
REPOSITORY          TAG      IMAGE ID      CREATED        SIZE
ubuntu-agnel-27feb  latest   dc721c65d296  11 days ago   622MB
ubuntu-agnel-slapi  latest   fd31184c8c1b  6 weeks ago   581MB
```

Step 4 Repeat Steps 1 through 3 on Router B.

Step 5 Configure the application to run as iPerf server on Router A.

Example:

```
[ios:~]$docker run -d -it -p 601:601 ubuntu-agnel-27feb sh
[ios:~]$iperf3 -s -B 172.17.0.2
```

Note “-p 601:601 ubuntu-agnel-27feb sh” part of the command maps the Linux port with the docker instance port. 601 on the left hand side is the Docker instance mapping port and 601 on the right hand side is the Linux kernel port.

172.17.0.2 is the IP address of the server.

Step 6 Configure the application to run as iPerf client on Router B and establish connection to iPerf server on Router A.

Example:

```
[ios:~]$docker run -d -it -p 601:601 ubuntu-agnel-27feb sh
[ios:~]$iperf3 -c 172.17.0.2
```

Note “-p 601:601 ubuntu-agnel-27feb sh” part of the command maps the Linux port with the docker instance port. 601 on the left hand side is the docker instance mapping port and 601 on the right hand side is the Linux kernel port.

172.17.0.2 is the IP address of the server.

Verify the Application Hosted in the Docker Container

To verify the applications hosted in the docker containers between Router A and Router B, use the **ping** command to check if the connection has been established between iPerf server and iPerf client.

From the iPerf client on Router B, ping the iPerf server on Router A by providing the physical interface IP address to verify the connection between the iPerf server and client applications.

Example:

```
[ios:~]$ping 172.17.0.2
Type escape sequence to abort.
Sending 5, 100-byte ICMP Echos to 172.17.0.2, timeout is 2 seconds:
!!!!!
Success rate is 100 percent (5/5), round-trip min/avg/max = 13/21/40 ms
```

172.17.0.2 is the IP address of the client.

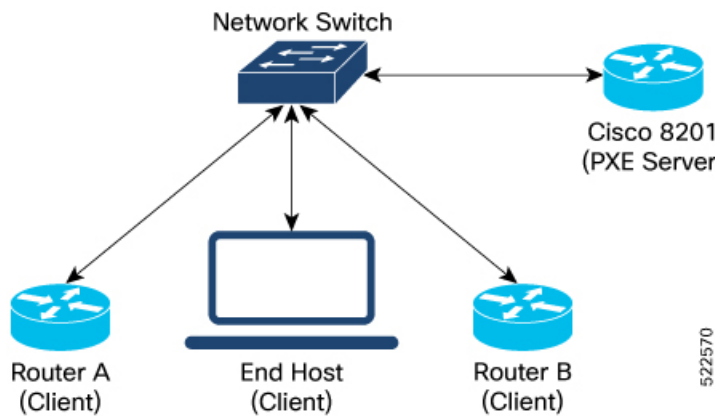
Boot Devices Using PXE Server Running in a Docker Container

Feature Name	Release Information	Description
Boot Devices Using PXE Server Running in a Docker Container	Release 7.3.4	<p>You can now boot your network devices with a PXE pre-boot execution environment (PXE or iPXE) server running in a Docker container. You use the application manager (appmgr) to manage PXE server docker hosting and functioning through Cisco IOS XR CLIs.</p> <p>This functionality lets you 'freeze' your booting environment in a Docker container instead of having to reinstall the environment for every new machine you want to boot, saving you the trouble of remembering the exact commands and sequences for a PXE boot.</p>

Preboot Execution Environment (PXE) is a client-server interface that enables devices in a network to download the files (like boot image, configurations and so on) from PXE server.

The Client uses DHCP protocol to receive the PXE server details and uses TFTP or HTTP protocol to download the file.

Figure 3: Client-Server Connection



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The PXE server docker feature enables the support of PXE/iPXE server functionality on the routers that run Cisco IOS-XR software.

This feature helps compute clusters (clients) to be upgraded from the Cisco 8201 top-of-rack router (server) that hosts the new image for software upgrade, thereby optimizing the operations and management bandwidth. PXE server docker feature is supported on both IPv4 and IPv6 addresses.

In this feature, the PXE server is installed on the Cisco 8201 router (server) in the form of a docker container that is managed by Cisco IOS-XR Application Manager (appmgr). The clients (routers or end-hosts such as Linux devices, VMs and so on) that are connected to this server can request and download the boot image.

The following services are packaged in a single PXE server docker container:

- DHCP
- HTTP (iPXE)
- TFTP (PXE)

These services are used for initial exchange of information and transferring the image between the client and the server.

The PXE server docker feature is available as part of the optional RPM—**xr-pxeserver**. This optional RPM contains:

- Executables for **pxe_svr_mgr** Cisco IOS-XR process.
- PXE server docker image —**pxe-server-docker.rpm**.

When the optional **xr-pxeserver** RPM is installed, the unsigned docker image (**pxe-server-docker.rpm**) is placed in the appmgr images directory **/pkg/opt/cisco/XR/appmgr/images/pxe-server-docker.rpm**, by the system.

- Helper scripts — **install_pxeserver.py** and **uninstall_pxeserver.py** placed under “**/pkg/bin/**” is used for installing and uninstalling **pxe-server-docker.rpm** from the application manager.



Note The helper scripts are used to manually install or uninstall **pxe-server-docker.rpm** and perform the installation or cleanup instead of using the application manager commands.

Behavioral Specifications

- The Cisco IOS XR DHCP proxy, server, and relay features for both IPv4 and IPv6 are not supported when the PXE server docker container is installed and running on the router.
- PXE server docker is supported only for BVI interfaces on its secondary IPv4 address. The PXE server docker is not supported on the primary IPv4 address of a BVI interface.
- Only one instance of PXE server docker container is supported to run on the router at a given time. Running multiple instances of PXE server docker container on multiple BVI interfaces in parallel is not supported and results in undefined behavior.
- Third-party application RPMs with the application name as “**pxe-server**” must not be installed along with this feature.
- Synchronizing between RPs for large files (iso images) take significant time (approximately 10 mins). If the system performs RPFO immediately after copying a large file to the application folder (**/harddisk:/mirror/server/images**), then these files should be copied again to the current active RP manually.

- The application state is not maintained after an upgrade. If the application is moved to STOP state and then updated using new version of Cisco IOS-XR RPM, then the new version of the application starts again automatically.
- Uninstalling the optional RPM (**xr-pxeserver**) does not stop or remove the PXE server docker container. User has to manually stop the PXE server docker container and uninstall the **pxe-server-docker.rpm** using the application manager commands.

Hosting and Activating the PXE Server Docker on Cisco 8201 Router using Application Manager

To host and activate the PXE server docker container application on Cisco 8201 router using application manager, follow these steps:

Step 1 Install the optional RPM **xr-pxeserver** on the router:

```
Router#install package add xr-pxeserver
Router#install apply restart
Router#install commit
```

When the optional RPM- **xr-pxeserver** is installed and activated, the **pxe_svr_mgr** process is instantiated. The **pxe_svr_mgr** process handles installation and updating the PXE server docker RPM (**pxe-server-docker.rpm**) with application manager. Also, when the optional RPM **xr-pxeserver** is upgraded, the **pxe_svr_mgr** process checks for the new version of the **pxe-server-docker.rpm**. If there is a change in the version number, then it updates the existing version on the router to the new docker RPM version and re-launches the PXE server docker container for the changes to reflect.

Note After activating the **xr-pxeserver** RPM package, the **pxe_svr_mgr** process installs the **pxe-server-docker.rpm** with application manager only when the ongoing install operation is committed and no more install operations are pending.

Step 2 Verify the PXE server docker container application package installed— Use the following command to verify the package installed:

```
Router#show appmgr packages installed
Package
-----
pxe-server-2.1.0-ThinXR.x86_64
```

Step 3 Create the following folder structure in the /**misc/disk1**/ path and copy the **dhcp.conf** and **image.iso** files to their respective folders, as shown below:

```
/server
|---- config
|      |---- dhcpcd.conf
|      |---- dhcpcd6.conf
|---- images
|      |---- Image-boot.iso
---- logs
```

Note The PXE server docker container uses the “/server/” folder for its operations. This path is mounted to PXE server docker using the application manager configuration.

In case of a dual RP system, it is recommended to create this directory structure under “/misc/disk1/mirror”. This automatically syncs the PXE server related files to the standby RP node. Therefore, all these files will be available on the new active RP node after RPFO. Otherwise, the user must create the directory structure again and copy all the necessary files for the PXE server docker container.

Step 4 Configure and activate the PXE server docker container application— Use the following set of commands to configure and activate the PXE server docker container application on the interface BVI301:

```
Router#config
Router(config)#appmgr
Router(config-appmgr)#application pxeserver
Router(config-application)# activate type docker source pxe-server docker-run-opts "-it --restart
always --cap-add=NET_ADMIN --net=host --log-opt max-size=20m --log-opt max-file=3 -v
/misc/disk1/mirror/server:/server " docker-run-cmd "-i BV301 -4 172.16.0.0/12 -6 2001:DB8::/48 -l
/server/images -t"
Router(config-application)#commit
!
!
where,
--cap-add=NET_ADMIN --net=host (mandatory)
-i <interface> (mandatory)
-4 <secondary ipv4 address of BVI>
-6 <ipv6 address of BVI>
-l <location of image stored> (default /server/images)
-t <1 - tftp enabled, 0 - tftp disabled>
```

Step 5 Verify the PXE server docker container status—Use the following command to verify the PXE server docker container status:

```
Router(config)#appmgr application exec name pxeserver docker-exec-cmd status
dhcpd          RUNNING    pid 94, uptime 0:00:05
dhcpd6         RUNNING    pid 95, uptime 0:00:05
monitor        RUNNING    pid 96, uptime 0:00:05
nginx          RUNNING    pid 97, uptime 0:00:05
syslogd        RUNNING    pid 98, uptime 0:00:05
tftp-hpa4      RUNNING    pid 101, uptime 0:00:05
tftp-hpa6      RUNNING    pid 104, uptime 0:00:05
```

What to do next

The PXE server docker container is active and now the clients can download the boot image and the configuration file from the PXE server (Cisco 8201 router).