

# Configuring NVMe Over Fabrics (NVMeoF) with RoCEv2 in Linux

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# Guidelines for using NVMe over Fabrics (NVMeoF) with RoCEv2 on Linux

#### **General Guidelines and Limitations**

- Cisco recommends that you check UCS Hardware and Software Compatibility specific to your Cisco IMC release to determine support for NVMeoF. NVMeoF is supported on Cisco UCS C-Series M5 and later servers.
- NVMeoF with RoCEv2 is supported only with the Cisco UCS VIC 14xx series adapters. NVMeoF is not supported on Cisco UCS VIC 12xx or 13xx series adapters.
- When creating RoCEv2 interfaces, use Cisco IMC provided Linux-NVMe-RoCE adapter policy.
- When configuring RoCEv2 interfaces, use both the enic and enic\_rdma binary drivers downloaded from cisco.com and install the matched set of enic and enic\_rdma drivers. Attempting to use the binary enic\_rdma driver downloaded from cisco.com with an inbox enic driver does not work.
- Only two RoCEv2 enabled vNICs per adapter are supported.
- Booting from an NVMeoF namespace is not supported.
- Layer 3 routing is not supported.

- RoCEv2 does not support bonding.
- Saving a crashdump to an NVMeoF namespace during a system crash is not supported.
- NVMeoF cannot be used with usNIC, VxLAN, VMQ, VMMQ, NVGRE, and DPDK features.
- The QoSno drop class configuration must be properly configured on upstream switches such as Cisco Nexus 9000 series switches. QoS configurations vary between different upstream switches.
- Set MTU size correctly on the VLANs and QoS policy on upstream switches.
- Spanning Tree Protocol (STP) may cause temporary loss of network connectivity when a failover or failback event occurs. To prevent this issue from occurring, disable STP on uplink switches.

#### Interrupts

- Linux RoCEv2 interface supports only MSIx interrupt mode. Cisco recommends that you avoid changing interrupt mode when the interface is configured with RoCEv2 properties.
- The minimum interrupt count for using RoCEv2 with Linux is 8.

#### **Downgrade Limitations**

Cisco recommends that you remove the RoCEv2 configuration before downgrading to any non-supported RoCEv2 release.

### **Linux Requirements**

Configuration and use of RoCEv2 in Linux requires the following:

- Red Hat Enterprise Linux:
  - Red Hat Enterprise Linux 7.6 with Z-Kernel 3.10.0-957.27.2
  - Redhat Enterprise Linux 7.7 with Linux Z-kernel-3.10.0-1062.9.1 and above
  - Redhat Enterprise Linux 7.8, 7.9, and 8.2



**Note** Additional Linux distributions will be supported in later releases.

- · InfiniBand kernel API module ib core
- Cisco IMC Release 4.2(2x) or later
- VIC firmware 5.1(1x) or later
- UCS C-Series M5 servers with Cisco UCS VIC 14xx series and 15xxx series adapters
- eNIC driver version 4.0.0.6-802-21 or later provided with the 4.1(1x) release package
- enic rdma driver version 1.0.0.6-802-21 or later provided with the 4.1(1x) release package
- A storage array that supports NVMeoF connection

# **Configuring RoCEv2 for NVMeoF using Cisco IMC GUI**

- Step 1 In the Navigation pane, click Networking.
- **Step 2** Expand Networking and click on the adapter to configure RoCEv2 vNIC.
- **Step 3** Select the **vNICs** tab.
- **Step 4** Perform one the following:
  - Click Add vNIC to create a new vNIC and modify the properties as mentioned in next step.

OR

- From the left pane, select an existing vNIC and modify the properties as mentioned in next step.
- **Step 5** Expand RoCE Properties.
- **Step 6** Select RoCE checkbox.
- **Step 7** Modify the following vNIC properties:

Property	Field	Value
Ethernet Interrupt	Interrupt count field	256
Ethernet Receive Queue	Count field	1
	Ring Size field	512
Ethernet Transmit Queue	Count field	1
	Ring Size field	256
Completion Queue	Count field	2
<b>RoCE Properties</b>	Queue Pairs field	1024
	Memory Regions field	131072
	Resource Groups field	8
	Class of Service drop-down list	5

Step 8 Click Save Changes.

**Step 9** Select **Reboot** when prompted.

# **Enabling an SRIOV BIOS Policy**

Use these steps to configure the server with RoCEv2 vNIC to enable the SRIOV BIOS policy before enabling the IOMMU driver in the Linux kernel.

Step 1 In the Na	<b>avigation</b> pane,	click Compute.
------------------	------------------------	----------------

- $Step 2 \qquad Expand BIOS > Configure BIOS > I/O.$
- **Step 3** Select **Intel VT for direct IO** to **Enabled**.
- Step 4 Click Save.
- **Step 5** Reboot the host for the changes to take effect.

# **Configuring RoCEv2 for NVMeoF on the Host System**

#### Before you begin

Configure the server with RoCEv2 vNIC and the SRIOV-enabled BIOS policy.

```
Step 1 Open the /etc/default/grub file for editing.
```

**Step 2** Add intel iommu=on at the end of the line in GRUB CMDLINE LINUX as shown in the following example:

```
sample /etc/default/grub configuration file after adding intel_iommu=on:
# cat /etc/default/grub
GRUB_TIMEOUT=5
GRUB_DISTRIBUTOR="$(sed 's, release .*$,,g' /etc/system-release)"
GRUB_DEFAULT=saved
GRUB_DISABLE_SUBMENU=true
GRUB_TERMINAL_OUTPUT="console"
GRUB_TERMINAL_OUTPUT="console"
GRUB_CMDLINE_LINUX="crashkernel=auto rd.lvm.lv=rhel/root rd.lvm.lv=rhel/swap biosdevname=1 rhgb quiet
intel_iommu=on"
GRUB_DISABLE_RECOVERY="true"
```

- **Step 3** Save the file.
- **Step 4** Run the following command to generate a new grub.cfg file:
  - For Legacy boot:
    - # grub2-mkconfig -o /boot/grub2/grub.cfg
  - For UEFI boot:
    - # grub2-mkconfig -o /boot/efi/EFI/redhat/grub.cfg
- **Step 5** Reboot the server for the changes to take effect after enabling IOMMU.
- **Step 6** Use the following to check the output file and verify that the server is booted with the intel iommu=on option:

cat /proc/cmdline | grep iommu

Note its inclusion at the end of the output.

Example:

```
[root@localhost basic-setup]# cat /proc/cmdline | grep iommu
BOOT_IMAGE=/vmlinuz-3.10.0-957.27.2.el7.x86_64 root=/dev/mapper/rhel-root ro crashkernel=auto
rd.lvm.lv=rhel/root rd.lvm.lv=rhel/swap rhgb quiet intel_iommu=on LANG=en_US.UTF-8
```

#### What to do next

Download the enic and enic\_rdma drivers.

## Installing Cisco enic and enic\_rdma Drivers

The enic\_rdma driver requires enic driver. When installing enic and enic\_rdma drivers, download and use the matched set of enic and enic\_rdma drivers from here. Do not attempt to use the binary enic\_rdma driver downloaded from cisco.com with an inbox enic driver.

#### Before you begin

- RHEL 7.6
- Server updated with kernel version 3.10.0-957.27.2 or above
- InfiniBand kernel API module ib core

**Step 1** Run the following command to tristall the enic and enic\_rdma rpm packages:

# rpm -ivh kmod-enic-<version>.x86\_64.rpm kmod-enic\_rdma-<version>.x86\_64.rpm

The enic\_rdma driver is now installed but not loaded in the running kernel.

- **Step 2** Reboot the server to load enic\_rdma driver into the running kernel.
- **Step 3** Run the following command to verify the installation of enic\_rdma driver and RoCEv2 interface:

```
# dmesg | grep enic_rdma
[     4.025979] enic_rdma: Cisco VIC Ethernet NIC RDMA Driver, ver 1.0.0.6-802.21 init
[     4.052792] enic 0000:62:00.1 eth1: enic_rdma: IPv4 RoCEv2 enabled
[     4.081032] enic 0000:62:00.2 eth2: enic_rdma: IPv4 RoCEv2 enabled
```

**Step 4** Run the following command to load the nvme-rdma kernel module:

# modprobe nvme-rdma

After the server reboots, nvme-rdma kernel module is unloaded. To load nvme-rdma kernel module on every server reboot, create nvme\_rdma.conf file using:

# echo nvme rdma > /etc/modules-load.d/nvme rdma.conf

**Note** For more information about enic\_rdma after installation, use the **rpm** -**q** -**1** kmod-enic\_rdma command to extract the README file.

#### What to do next

Discover targets and connect to NVMe namespaces. If your system needs multipath access to the storage, see Setting Up Device Mapper Multipath, on page 7.

### **Discovering the NVMe Target**

Use this procedure to discover the NVMe target and connect NVMe namespaces.

#### Before you begin

- Ensure that you have **nvme-cli** version 1.6 or later.
- Configure the IP address on the RoCEv2 interface and make sure the interface can ping the target IP.

**Step 1** Perform the following to create an nyme folder in /etc, and then manually generate hostnqn.

```
# mkdir /etc/nvme
# nvme gen-hostnqn > /etc/nvme/hostnqn
```

**Step 2** Perform the following to create a settos.sh file and run the script to set priority flow control (PFC) in IB frames.

**Note** To avoid failure of sending NVMeoF traffic, you must create and run this script after every server reboot.

**Step 3** Run the following command to discover the NVMe target:

nvme discover --transport=rdma --traddr=<IP address of transport target port>

#### Example:

To discover the target at 50.2.85.200:

```
# nvme discover --transport=rdma --traddr=50.2.85.200
```

```
Discovery Log Number of Records 1, Generation counter 2
====Discovery Log Entry 0=====
trtype: rdma
adrfam: ipv4
subtype: nvme subsystem
treq: not required
portid: 3
trsvcid: 4420
subnqn: nqn.2010-06.com.purestorage:flasharray.9a703295ee2954e
traddr: 50.2.85.200
rdma_prtype: roce-v2
rdma_qptype: connected
rdma_cms: rdma-cm
rdma pkey: 0x0000
```

**Step 4** Run the following command to connect to the discovered NVMe target:

nvme connect --transport=rdma --traddr=<IP address of transport target port>> -n <subnqn value from
nvme discover>

Example:

To discover the target at 50.2.85.200 and the subnqn value found above:

# nvme connect --transport=rdma --traddr=50.2.85.200 -n
nqn.2010-06.com.purestorage:flasharray.9a703295ee2954e

**Step 5** Use the **nvme list** command to verify the mapped namespaces:

# nvme list Node SN Model Namespace Usage FW Rev Format -----\_\_\_\_\_ \_\_\_ \_\_\_\_\_ \_ 09A703295EE2954E /dev/nyme0n1 Pure Storage FlashArray 72656 4.29 GB / 4.29 GB 512 B + 0 B 99.9.9 /dev/nvme0n2 09A703295EE2954E Pure Storage FlashArray 72657 5.37 GB / 5.37 GB 512 B + 0 B 99.9.9

## Setting Up Device Mapper Multipath

If your system is configured with Device Mapper Multipathing (DM Multipath), use this procedure to set up device mapper multipath.

**Step 1** Install the device-mapper-multipath package.

```
Step 2 Perform the following to enable and start multipathd:
```

# mpathconf --enable --with multipathd y

**Step 3** Edit the **etc/multipath.conf** file to use the following values:

```
defaults {
       polling_interval
                                10
       path selector
                                "queue-length 0"
       path_grouping_policy
                                multibus
       fast_io_fail_tmo
                                10
       no path retry
                                0
                                0
       features
       dev loss tmo
                                60
       user friendly names
                                yes
```

**Step 4** Perform the following to flush with the updated multipath device maps:

# multipath -F

**Step 5** Perform the following to restart multipath service:

# systemctl restart multipathd.service

**Step 6** Perform the following to rescan multipath devices:

# multipath -v2

**Step 7** Perform the following to check the multipath status:

# multipath -11

# **Deleting RoCEv2 Interface Using Cisco IMC CLI**

#### **SUMMARY STEPS**

- 1. server # scope chassis
- 2. server/chassis # scope adapter index\_number
- **3.** server/chassis/adapter # scope host-eth-if *vNIC\_name*
- 4. server/chassis/adapter/host-eth-if # set rocev2 disabled
- 5. server/chassis/adapter/host-eth-if \*# commit

#### **DETAILED STEPS**

	Command or Action	Purpose	
Step 1	server # scope chassis	Enters the chassis command mode.	
Step 2	server/chassis # scope adapter index_number	Enters the command mode for the adapter card at the PCI slot number specified by <i>index_number</i> .	
		Note Ensure that the server is powered on before you attempt to view or change adapter settings. To view the <i>index</i> of the adapters configured on you server, use the <b>show</b> adapter command.	
Step 3	server/chassis/adapter # scope host-eth-if vNIC_name	Enters the command mode for the vNIC specified by <i>vNIC_name</i> .	
Step 4	server/chassis/adapter/host-eth-if # set rocev2 disabled	Disables RoCE properties on the vNIC.	
Step 5	server/chassis/adapter/host-eth-if *# commit	Commits the transaction to the system configuration.NoteThe changes take effect when the server is rebooted.	

#### Example

```
server# scope chassis
server/chassis # scope adapter 1
server/chassis/adapter # scope host-eth-if vNIC_Test
server/chassis/adapter/host-eth-if # set rocev2 disabled
server/chassis/adapter/host-eth-if *# commit
```