

Configuring NVMe with ROCE V2 in ESXi

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Guidelines for using RoCEv2 Protocol in the Native ENIC driver on ESXi

General Guidelines and Limitations:

- Cisco UCS Manager release 4.2(3b) supports RoCEv2 only on ESXi 7.0 U3.
- Cisco recommends you check UCS Hardware and Software Compatibility specific to your UCS Manager release to determine support for ESXi. RoCEv2 on ESXi is supported on UCS B-Series and C-Series servers with Cisco UCS VIC 15000 Series and later adapters.
- RoCEv2 on ESXi is not supported on UCS VIC 1200, 1300 and 1400 Series adapters.
- RDMA on ESXi nENIC currently supports only ESXi NVME that is part of the ESXi kernel. The current implementation does not support the ESXi user space RDMA application.
- Multiple mac addresses and multiple VLANs are supported only on VIC 15000 Series adapters.
- RoCEv2 supports maximum two RoCEv2 enabled interfaces per adapter.
- Pvrdma, VSAN over RDMA, and iSER are not supported.
- The COS setting is not supported on UCS Manager.

Downgrade Limitations:

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

ESXi nENIC RDMA Requirements

Configuration and use of RoCEv2 in ESXi requires the following:

- VMWare ESXi version 7.0 U3.
- UCS Manager release 4.2.3 or later
- Nenic-2.0.4.0-10EM.700.1.0.15843807.x86 64.vib provides both standard eNIC and RDMA support.
- A storage array that supports NVMeoF connection. Currently, tested and supported on Pure Storage with Cisco Nexus 9300 Series switches.

Downgrade Limitations:

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

Installing NENIC Driver

The enic drivers, which contain the rdma driver, are available as a combined package. Download and use the enic driver on cisco.com.

These steps assume this is a new installation.



Note While this example uses the /tmp location, you can place the file anywhere that is accessible to the ESX console shell.

Step 1 Copy the enic VIB or offline bundle to the ESX server. The example below uses the Linux **scp** utility to copy the file from a local system to an ESX server located at 10.10.10.10: and uses the location /tmp.

scp nenic-2.0.4.0-10EM.700.1.0.15843807.x86_64.vib root@10.10.10.10:/tmp

```
Step 2 Specifying the full path, issue the command shown below.
```

esxcli software vib install -v {VIBFILE} or esxcli software vib install -d {OFFLINE_BUNDLE} Here is an example: esxcli software vib install -v /tmp/nenic-2.0.4.0-10EM.700.1.0.15843807.x86_64.vib Note Depending on the certificate used to sign the VIB, you may need to change the host acceptance level. To do this, use the command: esxcli software acceptance set --level=<level>

Depending on the type of VIB being installed, you may need to put ESX into maintenance mode. This can be done through the VI Client, or by adding the --maintenance-mode option to the above esxcli command.

Upgrading NENIC Driver

```
a. To upgrade NENIC driver, enter the command:
```

```
esxcli software vib update -v {VIBFILE}
Or
esxcli software vib update -d {OFFLINE BUNDLE}
```

b. Copy the enic VIB or offline bundle to the ESX server using Step 1 given above.

What to do next

Create and configure the Adapter Policy for ESXi NVMe RDMA in UCS Manager.

Configuring and Enabling RoCEv2 on UCS Manager

Configuring RoCEv2 for VMware NVMeoF on UCS Manager

UCS Manager contains a default adapter policy that is prepopulated with operational parameters, so you do not need to manually create the adapter policy. However, you do need to create the RoCEv2 interface.

Use these steps to configure the RoCEv2 interface on UCS Manager.

- **Step 1** In the **Navigation** pane, click **Servers**.
- **Step 2** Expand **Servers** > **Service Profiles**.
- **Step 3** Expand the node for the organization where you want to create the policy.

If the system does not include multitenancy, expand the **root** node.

- **Step 4** Click on a RDMA service profile you created and expand the service profile.
- **Step 5** Right-click on vNICs and choose Create vNIC to create a new vNIC.
- **Step 6** Click on a RDMA service profile you created with the Service Policy and scroll down to **vNICs**. Right-click and choose **Create** to create a new vNIC.

The Create VNIC pop-up menu is displayed.

Perform the below steps to modify the vNIC policy:

- a) Name the new VNIC.
- b) On the MAC address dropdown, select the desired address or use the default in the dropdown.
- c) Select which VLAN you want use use from the list.
- d) In the Adapter Performance Profile, select the default adapter policy named VMWareNVMeRoCEv2.

- e) Click OK. The interface is now configured for one port.
- Step 7 Click Save Changes.
- Step 8 Select Reboot.

What to do next

Configure the Host side for ESXi NVMe RDMA.

ESXi NVMe RDMA Host Side Configuration

NENIC RDMA Functionality

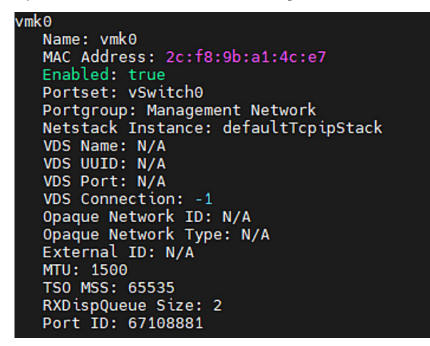
One major difference exists between the use case for RDMA on Linux and ESXi.

• In ESXi, the physical interface (vmnic) MAC is not used fo RoCEv2 traffic. Instead, the VMkernel port (vmk) MAC is used.

Outgoing RoCE packets use the vmk MAC in the Ethernet source MAC field, and incoming RoCE packets use the vmk MAC in the Ethernet destination mac field. The vmk MAC address is a VMware MAC address assigned to the vmk interface when it is created.

• In Linux, the physical interface MAC is used in source MAC address field in the ROCE packets. This Linux MAC is usually a Cisco MAC address configured to the VNIC using UCS Manager.

If you ssh into the host and use the esxcli network ip interface list command, you can see the MAC address.



You must create a vSphere Standard Switch to provide network connectivity for hosts, virtual machines, and to handle VMkernel traffic. Depending on the connection type that you want to create, you can create a new vSphere Standard Switch with a VMkernel adapter, only connect physical network adapters to the new switch, or create the switch with a virtual machine port group.

Create Network Connectivity Switches

Use these steps to create a vSphere Standard Switch to provide network connectivity for hosts, virtual machines, and to handle VMkernel traffic.

Before you begin

Ensure that you have downloaded and installed the enic drivers.

- **Step 1** In the vSphere Client, navigate to the host.
- Step 2 On the Configure tab, expand Networking and select Virtual Switches.
- Step 3 Click on Add Networking.

The available network adapter connection types are:

Vmkernel Network Adapter

Creates a new VMkernel adapter to handle host management traffic

Physical Network Adapter

Adds physical network adapters to a new or existing standard switch.

Virtual Machine Port Group for a Standard Switch

Creates a new port group for virtual machine networking.

- **Step 4** Select connection type **Vmkernel Network Adapter**.
- Step 5 Select New Standard Switch and click Next.
- **Step 6** Add physical adapters to the new standard switch.
 - a) Under Assigned Adapters, select New Adapters.
 - b) Select one or more adapters from the list and click **OK**. To promote higher throughput and create redundancy, add two or more physical network adapters to the Active list.
 - c) (Optional) Use the up and down arrow keys to change the position of the adapter in the Assigned Adapters list.
 - d) Click Next.
- **Step 7** For the new standard switch you just created for the VMadapter or a port group, enter the connection settings for the adapter or port group.
 - a) Enter a label that represents the traffic type for the VMkernel adapter.
 - b) Set a VLAN ID to identify the VLAN the VMkernel uses for routing network trafic.
 - c) Select IPV4 or IPV6 or both.
 - d) Select an MTU size from the drop-down menu. Select Custom if you wish to enter a specific MTU size. The maximum MTU size is 9000 bytes.
 - **Note** You can enable Jumbo Frames by setting an MTU greater than 1500.

e) After setting the TCP/IP stack for the VMkernel adapter, select a TCP/IP stack.

To use the default TCP/IP stack, select it from the available services.

Note Be aware that the TCP/IP stack for the VMkernel adapter cannot be changed later.

f) Configure IPV4 and/or IPV6 settings.

Step 8 On the **Ready to Complete** page, click **Finish**.

Step 9 Check the VMkernel ports for the VM Adapters or port groups with NVMe RDMA in the vSphere client, as shown in the Results below.

The VMkernel ports for the VM Adapters or port groups with NVMe RDMA are shown below.

Example

Summary	Monitor	Configure	Permiss	sions V	Ms Reso	ource Pools	Datastores	Net	vorks (Jpdates					
Storage		~]] `	VMkerr	nel adap	oters										
Storage A	Adapters														
Storage [Devices		ADD NET	WORKING.	. REFRE	ы									
Host Cac	he Configuratio	n		Device	т	Network La	bel	т	Switch	т	IP Address	T	TCP/IP Stack	т	Enabled Se
Protocol	Endpoints		: >>	vmkO		Managem	ent Network		vSwitch0		10.193.176.52		Default		Managem
I/O Filters	5		: >>	vmk1		vmk284			vSwitch1		50:284::210		Default		
Networking	9	~	: >>	vmk2		vmk283			vSwitch2		50.2.83.210		Default		
Virtual sv	vitches		• //	VIIIKZ		VIIIK205			VSWITCH2		30.2.03.210		Default		
VMkernel	ladapters														
Physical a	adapters														
RDMA ad	lapters														
TCP/IP co	onfiguration														
Virtual Mad	hines	~													

The VRDMA Port groups created with NVMeRDMA supported vmnic appear as below.

Storage Adapters Storage Devices Host Cache Configuration Protocol Endpoints VO Fitters Networking Virtual switches VMsternel Adapters Properties Bound VMkernel Adapters Properties Bound VMkernel Adapters Properties Bound VMkernel Adapters VM Startup/Shutdown Agent VM Startup Agent VM Startup VMsternel Adapter TCP/IP configuration VMsternel Adapters Properties Bound VMkernel Adapters VMsternel Adapter TCP/IP configuration VMsternel Adapters	Storage	~	RDMA adapt	ters										
Protocol Endpoints vmrdma1 nertic Active vmnic3 Disabled Enabled Disabled V/O Filters v v vmrdma1 nertic Active vmnic3 Disabled Enabled Disabled <			Name	T Driver	•	State	Ŧ	Paired Uplink	Ŧ	RoCE v1	Ŧ	RoCE v2	Ŧ	IWARP
V/O Fitters Note Note </td <td>Host Cache Configuration</td> <td>- 1</td> <td>vmrdma0</td> <td>nenic</td> <td></td> <td>Active</td> <td></td> <td>vmnic2</td> <td></td> <td>Disabled</td> <td></td> <td>Enabled</td> <td></td> <td>Disabled</td>	Host Cache Configuration	- 1	vmrdma0	nenic		Active		vmnic2		Disabled		Enabled		Disabled
Virtual switches Virtual switches VMkernel adapters Proscal adapters Physical adapters RDMA dapters TCP/IP configuration RDMA Device: vmrdma1 Virtual Machines Properties VM Startup/Shutdown Properties Agent VM Settings VMkernel Adapter Default VM Compatibility VMkernel Adapter			vmrdma1	nenic		Active		vmnic3		Disabled		Enabled		Disabled
RDMA addipters TCP/IP configuration RDMA Device: vmrdmat Virtual Machines VM Startup/Shutdown Properties Agent VM Settings Default VM Compatibility VMkernel Adapter	Virtual switches	ř												
Virtual Machines Virtual Machines Virtual Machines Properties Bound VMkernel Adapters Agent VM Settings Default VM Compatibility VMkernel Adapter TCP/IP Stack IP Address	RDMA adapters													
VM Startup/Shutdown Agent VM Settings Default VM Compatibility VMkernel Adapter TCP/IP Stack IP Address	TCP/IP configuration	- 1	RDMA Device: vmrdi	ma1										
Default VM Compatibility	VM Startup/Shutdown	Ť												
swap Hie Location vmk2 Default 50.2.83.210	Default VM Compatibility Swap File Location		VMkernel Adapter	TCP/IP Stack	IP Address 50 2.83 210									
	Licensing													

What to do next

Create vmhba ports on top of vmrdma ports.

Create VMHBA Ports in ESXi

Use the following steps for creating vmhba ports on top of the vmrdma adapter ports.

Before you begin

Create the adapter ports for storage connectivity.

Step 1 Go to vCenter where your ESXi host is connected.

Step 2 Click on Host>Configure>Storage adapters.

Summary Monitor	Config	Permissions	VMs	Resource Pool	s Dat	lastores	Network	s Up	odates					
Storage Storage Adapters	×	Storage Ac			n Charlena	1.6	Darran Adante	. V Pa						
Storage Devices		Adapter	oobyei 69		Type		Status			y Targets	y Device	× γ	Paths	Ŧ
Host Cache Configuration		A Model: Cisco to	2G Modular P	ald Controller with										
Protocol Endpoints		🗘 vmhb	85		SAS		Unknown			2	2		2	_
VO Filters		A Model: Cisco U	CS VIC Fric	Controller										
Networking	~	G vmhb	e0		Fibre Cha	Isonel	Offine		10.00.2c#8.9b?9.8d.be 20.00.2c#8.9b?9.8d.be	0	0		0	
Virtual switches		G vmhb	82		Fibre Cha	Isonel	Offline		10:00:2c18:9b:79:8d.bf 20:00:2c18:9b:79:8d.bf	0	0		0	
VMkernel adapters		vmhb	63		Fibre Cha	Isonel	Offine		10.00.2cf8.9b.51.b3.3c 20.00.2cf8.9b.51.b3.3c	0	0		0	
Physical adapters		vmhb	84		Fibre Cha	nnel	Offline		10 00 2c f8 9b 51 b3 3d 20 00 2c f8 9b 51 b3 3d	0	0		0	
RDMA adapters		 Model: Lewisb 	urg SATA AH	CI Controller										
TCP/IP configuration		vmhb	61		Block SC:	\$I	Unknown		-	0	0		0	
Virtual Machines	~										0	Copy A	1 8	items
	Ŷ													
VM Startup/Shutdown														
Agent VM Settings														
Default VM Compatibility														
Swap File Location														

Step 3 Click +Add Software Adapter. The following dialog box will appear.

Storage	Storage Adapte	ers			
Storage Adapters					
Storage Devices	Add Software Adapte	r 10.193.176.52		×	y Targets y
Host Cache Confi					
Protocol Endpoint	O Add software ISCSI adapter				2
I/O Filters	A new software ISCSI adapter will	be added to the list. After it has been	added, select the adapter and use the Adapter		
Networking	Details section to complete the co	nfiguration.		2c18.9b:79:8d.b	
Virtual switches	Add software NVMe over RDMA ad	antas		2c:18:96:79:8d:bf	0
VMkernel adapter	Enable software NVMe adapter or			2c18.9b/51/b3.3c	0
Physical adapters	Enable software NVMe adapter or	The selected RDMA device.		2010/00/01/03/30	U.S.
RDMA adapters	RDMA device:	vmrdma0/	~		0
TCP/IP configurat					
Virtual Machines	O Add Software FCoE Adapter				1
VM Startup/Shute	Discover software FCoE adapters	associated with the following physica	al network adapter.		
Agent VM Setting					
Default VM Comp	Physical Network Adapter:	vmnic0	*		
Swap File Locatio	VLAN ID:	0	Range: 0 - 4094		_
System	Priority Class:	3	Range: 0 - 7		
Licensing	Priority Char.	-	Post 201 0 - 7		
Host Profile	Controller MAC Address:	2c;f8:9b;a1:4c;e6			
Time Configuratio					
Authentication Se				_	
Certificate			CANCEL OK		
Power Manageme					
Advanced System	Settings				

Step 4 Select **Add software NVMe over RDMA adapter** and the vmrdma port you want to use.

Step 5 Click OK

The vmhba ports for the VMware NVMe over RDMA storage adapter will be shown as in the example below

Summary Monitor	Configur	e Permissions VMs Resour	ce Pools Datastor	es Networks	Updates		
Storage	~ 1	Storage Adapters					
Storage Adapters		+ Add Software Adapter 😸 Refresh	🗟 Rescen Storege	Rescan Adapter	× Remove		
Storage Devices	_	Adapter	v Type	v Status	y Identifier	v Targets	y Devices y Paths y
Host Cache Configuration	· •	 Model: Cisco 12G Modular Raid Control 	plier with 2GB cache				
Protocol Endpoints		@ vmhba5	SAS-	Unknown		2	2 2
VO Filters		 Model: Cisco UCS VIC Fric Controller 					
Networking	~	@ vmhba0	Fibre Channel	Offine	10:00 2c.f8 9b 79 8d.be 20:00 2c.f8 9b	79.8d.be 0	0 0
Virtual switches		G vmhba2	Fibre Channel	Offine	10:00.2cf8:9579:8d;5f 20:00:2cf8:95	79:8d.bf 0	o o
VMkernel adapters		@ vmPba3	Fibre Channel	Offine	10 00 2c f8 9b 51 b3 3c 20 00 2c f8 9b	\$163.3c 0	0 0
Physical adapters		G vmhba4	Fibre Channel	Offine	10:00:2c:f8:90:51:b3:3d 20:00:2c:f8:90	51:b3:3d 0	0 0
RDMA adapters		 Model: Lewisburg SATA AHCI Control 	ler				
TCP/IP configuration			Block SCSI	Unknown	-	0	0 0
Virtual Machines		 Model, VMware NVME over ROMA Str 					
	Ť	G vmhbe64	ROMA	Unknown	-	0	0 0
VM Startup/Shutdown			RDMA	Unknown	-	1	1 1
Agent VM Settings	_ 1						
Default VM Compatibility							Copy Al 8 items
Swap File Location		Properties Devices Paths N	amespaces Control	lers			
System	~						
Licensing		ADD CONTROLLER REMOVE					
Host Profile		Name y Sub	system NON	Transpor	Type FUSE Support	Model	Firmware Version

What to do next

Configure NVME.

Displaying vmnic and vmrdma Interfaces

ESXi creates a vmnic interface for each enic VNIC configured to the host.

Before you begin

Create Network Adapters and VHBA ports.

- **Step 1** Use **ssh** to access the host system.
- **Step 2** Enter **esxcfg-nics -l** to list the vmnics on ESXi.

Name	PCI	Driver	Link	Speed	Duplex	MAC Address	MTU	Description
vmnic0	0000:3b:00.0	ixgben	Down					Intel(R) Ethernet Controller X550
vmnic1	0000:3b:00.1	ixgben	Up	1000Mbps	Full	2c:f8:9b:a1:4c:e7	1500	Intel(R) Ethernet Controller X550
vmnic2	0000:1d:00.0	nenic	Up	50000Mbps	Full	2c:f8:9b:79:8d:bc	1500	Cisco Systems Inc Cisco VIC Ethernet NIC
vmnic3	0000:1d:00.1	nenic	Up	50000Mbps	Full	2c:f8:9b:79:8d:bd	1500	Cisco Systems Inc Cisco VIC Ethernet NIC
vmnic4	0000:63:00.0	nenic	Down			2c:f8:9b:51:b3:3a		Cisco Systems Inc Cisco VIC Ethernet NIC
vmnic5	0000:63:00.1	nenic	Down	OMbps	Half	2c:f8:9b:51:b3:3b	1500	Cisco Systems Inc Cisco VIC Ethernet NIC

esxcli network nic list

Name	PCI Device	Driver	Admin Status	Link Status	Speed	Duplex	MAC Address	MTU	Description
vmnic0	0000:3b:00.0	ixgben	Up	Down					Intel(R) Ethernet Controller X550
vmnic1	0000:3b:00.1	ixgben	Up	Up	1000	Full	2c:f8:9b:a1:4c:e7	1500	Intel(R) Ethernet Controller X550
vmnic2	0000:1d:00.0	nenic	Up	Up	50000	Full	2c:f8:9b:79:8d:bc	1500	Cisco Systems Inc Cisco VIC Ethernet NIC
vmnic3	0000:1d:00.1	nenic	Up	Up	50000	Full	2c:f8:9b:79:8d:bd	1500	Cisco Systems Inc Cisco VIC Ethernet NIC
vmnic4	0000:63:00.0	nenic	Up	Down	θ	Half			Cisco Systems Inc Cisco VIC Ethernet NIC
vmnic5	0000:63:00.1	nenic	Up	Down	θ	Half	2c:f8:9b:51:b3:3b	1500	Cisco Systems Inc Cisco VIC Ethernet NIC

When the enic driver registers with ESXi the RDMA device for a RDMA capable VNIC, ESXi creates a vmrdma device and links it to the corresponding vmnic.

Step 3 Use esxcli rdma device list to list the vmrdma devices.

```
[root@StockholmRackServer:~] esxcli rdma device list
                                          Paired Uplink
Name
         Driver
                 State
                          MTU
                                Speed
                                                         Description
                          4096
                                50 Gbps
                                                         Cisco UCS VIC 15XXX (A0)
∨mrdma0
         nenic
                 Active
                                         vmnic1
                                                         Cisco UCS VIC 15XXX (A0)
vmrdma1
         nenic
                 Active
                          4096
                                50 Gbps
                                         vmnic2
[root@StockholmRackServer:~] esxcli rdma device vmknic list
                 NetStack
Device
         Vmknic
∨mrdma0
         vmk1
                 defaultTcpipStack
vmrdma1
         vmk2
                 defaultTcpipStack
```

Step 4 Use **esxcli rdma device list** to check the protocols supported by the vmrdma interface.

For enic, RoCE v2 will be the only protocol supported from this list. The output of this command should match the RoCEv2 configuration on the VNIC.

Step 5 Use **esxcli rdma device protocol list** to check the protocols supported by the vmrdma interface.

For enic RoCE v2 will be the only protocol supported from this list. The output of this command should match the RoCEv2 configuration on the VNIC.

[root@ES) Device			device pro	tocol list		
vmrdma0 vmrdma1 [root@ES)	false					

Step 6 Use esxcli nvme adapter list to list the NVMe adapters and the vmrdma and vmnic interfaces it is configured on.

	Xi7U3Bodega:~] esxcli nvme adapt	er list		
Adapter	Adapter Qualified Name	Transport Type	Driver	Associated Devices
vmhba65	aqn:nvmerdma:2c-f8-9b-79-8d-bc aqn:nvmerdma:2c-f8-9b-79-8d-bd Xi7U3Bodega:~]			vmrdma0, vmnic2 vmrdma1, vmnic3

Step 7 All vmhbas in the system can be listed using **esxcli storage core adapter list**.

HBA Name	Driver	Link State	UID	Capabilities	Description
vmhba0	nfnic	link-down	fc.10002cf89b798dbe:20002cf89b798dbe	Second Level Lun ID	
vmhba1	vmw_ahci	link-n/a	sata.vmhba1		(0000:00:11.5) Intel Corporation Lewisburg SATA AHCI Controller
vmhba2	nfnic	link-down	fc.10002cf89b798dbf:20002cf89b798dbf	Second Level Lun ID	
vmhba3	nfnic	link-down	fc.10002cf89b51b33c:20002cf89b51b33c	Second Level Lun ID	(0000:63:00.2) Cisco Corporation Cisco UCS VIC Fnic Controller
vmhba4	nfnic	link-down	fc.10002cf89b51b33d:20002cf89b51b33d	Second Level Lun ID	(0000:63:00.3) Cisco Corporation Cisco UCS VIC Fnic Controller
vmhba5	lsi mr3	link-n/a	sas.5cc167e9732f9b00		(0000:3c:00.0) Broadcom Cisco 12G Modular Raid Controller with 2GB cache
vmhba64	nvmerdma	link-n/a	rdma.vmnic2:2c:f8:9b:79:8d:bc		VMware NVMe over RDMA Storage Adapter on vmrdma0
vmhba65	nvmerdma	link-n/a	rdma.vmnic3:2c:f8:9b:79:8d:bd		VMware NVMe over RDMA Storage Adapter on vmrdma1
[root@ESX	i7U3Bodega	:~]			

What to do next

Configure NVME.

NVMe Fabrics and Namespace Discovery

This procedure is performed through the ESXi command line interface.

Before you begin

Create and configure NVMe on the adapter's VMHBAs. The maximum number of adapters is two, and it is a best practice to configure both for fault tolerance.

Step 1 Check and enable NVMe on the vmrdma device.

esxcli nvme fabrics enable -p RDMA -d vmrdma0

The system should return a message showing if NVMe is enabled.

Step 2 Discover the NVMe fabric on the array by entering the following command:

esxcli nvme fabrics discover -a vmhba64 -l transport_address

figure with esxcli nvme fabrics discover -a vmhba64 -1 50.2.84.100

The output will list the following information: Transport Type, Address Family, Subsystem Type, Controller ID, Admin Queue, Max Size, Transport Address, Transport Service ID, and Subsystem NQN

You will see output on the NVMe controller.

Step 3 Perform NVMe fabric interconnect.

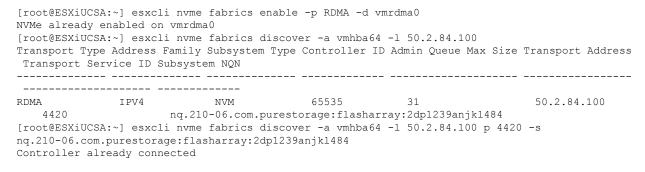
esxcli nvme fabrics discover -a vmhba64 -l transport_address p Transport Service ID -s Subsystem NQN

- **Step 4** Repeat steps 1 through 4 to configure the second adapter.
- **Step 5** Verify the configuration.
 - a) Display the controller list to verify the NVMe controller is present and operating.

esxcli nvme controller list RDMA -d vmrdma0

[root@ESXi7U3Bodega:~] esxcli nvme co Name	ntroller Íist			Controller Number	Adapter	Transport Type	Is Online	
nqn.2010-06.com.purestorage:flasharra nqn.2010-06.com.purestorage:flasharra [root@ESXi7U3Bodega:~] esxcli nvme na Name	y.5ab274df5b161455#	vmhba65#50.2.8	3.100:4420		vmhba64 vmhba65		true true	
eui.00e6d65b65a8f34024a9374e00011745 eui.00e6d65b65a8f34024a9374e00011745 [root@ESXi7U3Bodega:~]	258 259	71493 71493	512 512	102400 102400				

b) Verify that the fabric is enabled on the controller through the adapter, and verify the controller is accessible through the port on the adapter.



Deleting the ESXi RoCEv2 Interface Using UCS Manager

Use these steps to remove the RoCE v2 interface for a specific port.

- Step 1 In the Navigation pane, click Servers.
- Step 2 Expand Servers > Service Profiles.
- **Step 3** Expand the node for the profile to delete.
- **Step 4** Click on **vNICs** and select the desired interface. Right click and select **Delete** from the dropdown.
- Step 5 Click Save Changes.