

Chelsio Unified Wire for VMware ESXi 6.5

Installation and User's Guide



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I. Chelsio Unified Wire

1. Introduction

Thank you for choosing Chelsio Unified Wire adapters. These high speed, single chip, single firmware cards provide enterprises and datacenters with high performance solutions for various Network and Storage related requirements.

The **Terminator** series of adapters is Chelsio's next generation of highly integrated, hyper-virtualized 1/10/25/40/50/100GbE controllers. The adapters are built around a programmable protocol-processing engine, with full offload of a complete Unified Wire solution comprising NIC, TOE, iWARP RDMA, iSCSI, FCoE and NAT support. It scales to true 100Gb line-rate operation from a single TCP connection to thousands of connections, and allows simultaneous low latency and high bandwidth operation thanks to multiple physical channels through the ASIC.

Ideal for all data, storage and high-performance clustering applications, Chelsio adapters enable a unified fabric over a single wire by simultaneously running all unmodified IP sockets, Fibre Channel and InfiniBand applications over Ethernet at line rate.

Designed for deployment in virtualized datacenters, cloud service installations and high-performance computing environments, Chelsio adapters bring a new level of performance metrics and functional capabilities to the computer networking industry.

This document describes the installation, use and maintenance of Unified Wire software for VMware ESXi and its various components.

1.1. Features

The Chelsio Unified Wire package installs various drivers and utilities and consists of the following software:

- Native Network (NIC) driver with SR-IOV support
- iSCSI Offload Initiator Driver



Drivers are not VMware certified.

For detailed instructions on loading, unloading and configuring the drivers/tools please refer to their respective sections.

1.2. Hardware Requirements

The Chelsio Unified Wire software supports Chelsio Terminator series of Unified Wire adapters. To know more about the list of adapters supported by each driver, please refer to their respective sections.

1.3. Software Requirements

The Chelsio Unified Wire software has been developed to run on 64-bit ESXi based platforms and therefore it is a base requirement for running the driver. To know more about the complete list of operating systems supported by each driver, please refer to their respective sections.

1.4. Package Contents

The Chelsio Unified Wire driver package consists of the following files/directories:

- cxl-*.vib: Native Network driver VIB file.
- cheiscsi-*.vib: iSCSI Offload Initiator driver VIB file.
- chelsio-esx-libcheiscsi ima.so: IMA driver file.
- docs: This directory contains support documents README, Release Notes and User's Guide (this document) for the software.
- EULA: Chelsio's End User License Agreement.

2. Hardware Installation

Follow these steps to install Chelsio adapter in your system:

- i. Shutdown/power off your system.
- ii. Power off all remaining peripherals attached to your system.
- iii. Unpack the Chelsio adapter and place it on an anti-static surface.
- iv. Remove the system case cover according to the system manufacturer's instructions.
- v. Remove the PCI filler plate from the slot where you will install the Ethernet adapter.
- vi. For maximum performance, it is highly recommended to install the adapter into a PCIe x8/x16 slot.



All 4-ports of T6425-CR adapter will be functional only if PCIe x8 -> 2x PCIe x4 slot bifurcation is supported by the system and enabled in BIOS. Otherwise, only 2-ports will be functional.

- vii. Holding the Chelsio adapter by the edges, align the edge connector with the PCI connector on the motherboard. Apply even pressure on both edges until the card is firmly seated. It may be necessary to remove the transceiver modules prior to inserting the adapter.
- viii. Secure the Chelsio adapter with a screw, or other securing mechanism, as described by the system manufacturer's instructions. Replace the case cover.
- ix. After securing the card, ensure that the card is still fully seated in the PCIE x8/x16 slot as sometimes the process of securing the card causes the card to become unseated.
- x. Connect a fiber/twinax cable, multi-mode for short range (SR) optics or single-mode for long range (LR) optics, to the Ethernet adapter or regular Ethernet cable for the 1Gb Ethernet adapter.
- xi. Power on your system.
- xii. Verify if the adapter was installed successfully by using the Ispci command

```
[root@ ~]# lspci | grep -i Chelsio
06:00.0 Ethernet controller: Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller
06:00.1 Ethernet controller: Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller
06:00.2 Ethernet controller: Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller
06:00.3 Ethernet controller: Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller
06:00.4 Ethernet controller: Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller
06:00.5 SCSI storage controller: Chelsio Communications Inc T6225-CR Unified Wire Storage Controller
06:00.6 Fibre Channel: Chelsio Communications Inc T6225-CR Unified Wire Storage Controller
```

For Chelsio adapters, the physical functions are currently assigned as:

- Physical functions 0 3: for the NIC, SR-IOV functions of the adapter
- Physical function 4: Currently not used
- Physical function 5: for iSCSI
- Physical function 6: for FCoE
- Physical function 7: Currently not assigned

Once native network driver (*cxl*) is installed and loaded, examine the output of <code>dmesg</code> to see if the card is discovered. You should see a similar output:

```
2017-09-26T04:09:20.207z cpu6:66032)cxll.0: cxl_port_init:874: mbox 0 pf 0 chan 0 viid c0
2017-09-26T04:09:20.209z cpu6:66032)DMA: 646: DMA Engine 'cxl-0000:04:00.0' created using mapper 'DMANull'.
2017-09-26T04:09:20.209z cpu6:66032)cxll.0: cxl_config_queues:1091: max_filters 120
2017-09-26T04:09:20.209z cpu6:66032)VMK PCI: 765: device 0000:04:00.0 allocated 32 MSIX interrupts
2017-09-26T04:09:20.209z cpu6:66032)cxll.0: cxl_intr_alloc_msix:2581: net q 14 rss q 16 non rss q 13 tx q 8
2017-09-26T04:09:20.211z cpu6:66032)cxll.0: cxl_rss_do init:5221: pool 0 rss viid c1
2017-09-26T04:09:20.212z cpu6:66032)cxll.0: cxl_rss_init:2501: pool 0 rss mode 31
2017-09-26T04:09:20.212z cpu6:66032)Chelsio T6225-CR rev 0 25G NIC PCIe 8 GT/s x8 MSI-X s/N: RE35160002, P/N: 11012096002
```

The above outputs indicate the hardware configuration of the adapter as well as serial number.



Network device names for Chelsio's physical ports are assigned using the following convention: the port farthest from the motherboard will appear as the first network interface. However, for T5 40G adapters, the association of physical Ethernet ports and their corresponding network device names is opposite. For these adapters, the port nearest to the motherboard will appear as the first network interface.

3. Software/Driver Update

For any distribution specific problems, please check README and Release Notes included in the release for possible workaround.

Please visit Chelsio Download Center for regular updates on various software/drivers. You can also subscribe to our newsletter for the latest software updates.

II. Native Network Driver with SR-IOV Suppor	t

1. Introduction

Chelsio's Unified Wire adapters provide extensive support for NIC operation. A high performance fully offloaded and fully featured TCP/IP stack meets or exceeds software implementations in RFC compliance. Chelsio's Terminator engine provides unparalleled performance through a specialized data flow processor implementation and a host of features designed for high throughput and low latency in demanding conditions and networking environments.

1.1. Hardware Requirements

1.1.1. Supported Adapters

The following are the currently shipping Chelsio adapters that are compatible with Chelsio native network driver:

- T62100-CR
- T62100-LP-CR
- T62100-SO-CR
- T6425-CR
- T6225-CR
- T6225-LL-CR
- T6225-SO-CR
- T580-SO-CR
- T580-LP-CR
- T580-CR
- T540-CR
- T520-SO-CR
- T520-CR
- T520-LL-CR
- T520-BT
- T540-BT

1.2. Software Requirements

1.2.1. ESXi Requirements

The Chelsio native network driver has been developed to run on 64-bit ESXi platforms. Currently the driver is available for the following versions:

- Host:
 - ESXi 6.5 U1
 - ESXi 6.5a
 - ESXi 6.5

Virtual Machine (with VFs):

- RHEL 7.4, 3.10.0-693.el7
- RHEL 7.3, 3.10.0-514.el7
- RHEL 6.9, 2.6.32-696.el6
- RHEL 6.8, 2.6.32-642.el6
- SLES 12 SP3, 4.4.73-5-default
- SLES 12 SP2, 4.4.21-69-default
- SLES 11 SP4, 3.0.101-63-default
- Ubuntu 16.04.1, 4.4.0-31-generic
- Ubuntu 14.04.4, 4.2.0-27-generic
- Kernel.org linux-4.9.84 (minimum 4.9 kernel version supported is 4.9.13)
- Kernel.org linux-4.14



Windows Guest is not supported with SR-IOV.

1.2.2. SR-IOV Requirements

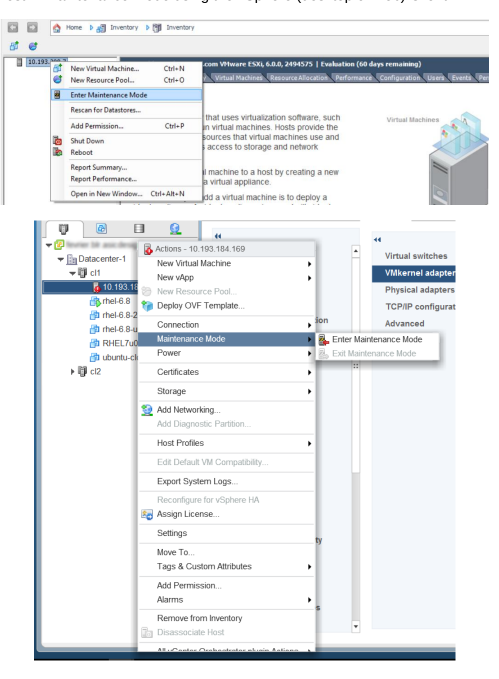
- SR-IOV should be enabled in the BIOS.
- Intel Virtualization Technology for Directed I/O (VT-d) should be enabled in the BIOS.
- PCI Express Slot should be ARI capable.

2. Software/Driver Installation

- i. Download the driver package from Chelsio Download Center.
- ii. Unzip the driver package:

```
[root@host:~] unzip <driver_package>.zip
```

iii. Put the host in maintenance mode using the vSphere (desktop or web) Client.



iv. Install the Native Network driver (cxl):

```
[root@host:~] cp cxl-*.vib /productLocker/
[root@host:~] cp cxl-*.vib /var/log/vmware/
[root@host:~] esxcli software vib install -v /productLocker/cxl-*.vib --no-
sig-check
```

v. After installation completes successfully, exit from maintenance mode and reboot the host.

3. Software/Driver Loading

After rebooting the ESXi Host, the driver will load automatically. However, it is possible to manually load the driver by using the command below:

```
[root@host:~] vmkload_mod cxl
```

Execute the below command so that device manager performs a rescan:

```
[root@host:~] kill -SIGHUP $(cat /var/run/vmware/vmkdevmgr.pid)
```

4. Software/Driver Configuration and Fine-tuning

cxgbtool

The cxgbtool command queries or sets various aspects of Chelsio network interface cards. It complements standard tools used to configure network settings and provides functionality not available through such tools. Some of the commands provided can be used to query running statistics to aid in debugging. The tool will be installed by default on installing the driver VIB.

Syntax & Usage

To use cxgbtool, use the syntax:

[root@host:~] /opt/chelsio/bin/cxgbtool <options>

Note

For information on available parameters and their usage, refer to cxgbtool help by running the /opt/chelsio/bin/cxgbtool -h command.

Adapter Configuration

The adapter's configuration should be updated for optimal performance in ESXi environment. Follow the steps mentioned below:

i. Run the following *cxgbtool* command:

[root@host:~] /opt/chelsio/bin/cxgbtool -c esxcfg -set

Note Not supported on T6 adapters.

ii. Reboot the system for changes to take effect.

Firmware Update

The driver will auto-load the firmware if an update is required. The version can be verified using:

[root@host:~] /opt/chelsio/bin/cxgbtool -c version

4.4. Connecting a Virtual Machine

Follow the steps mentioned below to connect Chelsio adapter to a virtual machine:

i. Create a new virtual switch:

```
[root@host:~] esxcfg-vswitch -a vSwitchN
```

ii. Link a Chelsio adapter to the newly created virtual switch:

```
[root@host:~] esxcfg-vswitch -L vmnicN vSwitchN
```

iii. Create a new port group on the vSwitch:

```
[root@host:~] esxcfg-vswitch -A <port group name> vSwitchN
```

iv. From the vSphere client, right-click on the virtual machine, select the virtual network adapter to be used, and attach the newly created port group.

4.5. Tuning vMotion for vSAN

While creating a vSAN you may encounter out of memory issues, resulting in vMotion timing out. To avoid this, follow the steps mentioned below on all ESXi hosts in the vSAN:

i. Set the low-memory packet heap value to the maximum supported value of 512:

```
[root@host:~] esxcli system settings kernel set -s netPktHeapMaxMBPerGB -v 512
```

ii. Set the networking packet buffer pool size to the maximum supported value of 200:

```
[root@host:~] esxcli system settings kernel set -s netPktPoolMaxMBPerGB -v
200
```

iii. Reboot the host.

iv. Enable maximum RSS queues:

```
[root@host:~] vmkload_mod cxl rss_q=1
```

4.6. Virtual Functions (SR-IOV)

4.6.1. Instantiate VFs

Follow the steps mentioned below to instantiate virtual functions:

i. max_vfs is a comma separated module parameter that specifies the maximum number of VFs per port. Load the Native Network driver (cxl) with max_vfs parameter and set it to a non-zero value. In case of multiple adapters, use ',,' to separate the number of VFs per adapter:

```
[root@host:~] esxcfg-module cxl -s max_vfs=W,X,,Y,Z
```

Where,

W: Number of VFs per port 0 of adapter 0.

- X: Number of VFs per port 1 of adapter 0.
- Y: Number of VFs per port 0 of adapter 1.
- Z: Number of VFs per port 1 of adapter 1.

10 Note A maximum of 16 VFs can be instantiated per port.

E.g. - To instantiate 3 VFs for port 1 of adapter 0 & 4 VFs for port 0 of adapter 1:

```
[root@host:~] esxcfg-module cxl -s max_vfs=0,3,,4,0
```

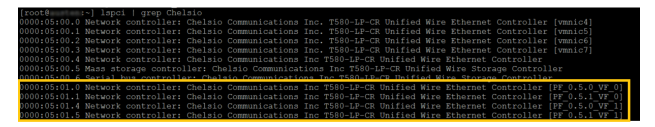
ii. Verify *max_vfs* setting using the *-g* option:

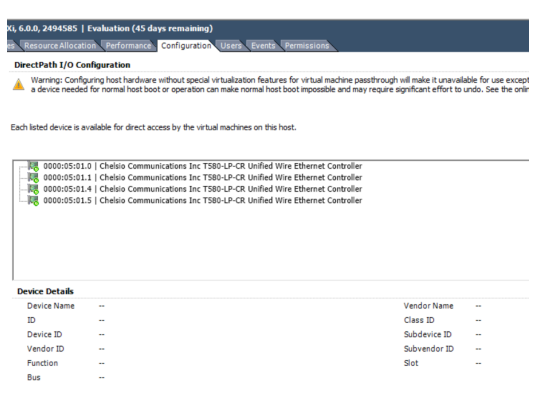
```
[root@host:~] esxcfg-module -g cxl
```

E.g.:

```
[root@host:~] esxcfg-module -g cxl
cxl enabled = 1 options = 'max_vfs=2,2'
```

- iii. Reboot the ESXi host for changes to take effect.
- iv. Check if VFs were instantiated successfully on the PCI bus by either using the shell prompt (using *Ispci*) or vSphere GUI (under *Host > Configuration>Advanced setting*)







- Unloading driver when VFs are attached to VMs is not supported by VMware.
- VMs with SRIOV interface might not power on with "out of MSI-X vectors" message in vmkernel.log. To resolve this issue, you need to add "pciPassthru<VF_ID>.maxMSIXvectors" parameter to VMs configuration file. Maximum value allowed for this param is 31. It is recommended to set the value according to the following equation:

pciPassthru<VF_ID>.maxMSIXvectors = <Number of CPUs in Win VM> + 2

For more information refer to VMware documentation.

Windows Guest is not supported with SR-IOV.

4.6.2. Assigning VFs to VMs

Once the VFs are instantiated successfully, it's time to attach them to the virtual machine. For instructions on how to assign virtual functions to a virtual machine, please refer to VMware's official documentation.

4.6.3. Using VFs in Linux VM

To use the newly attached VFs in a virtual machine, follow the steps mentioned below:

- i. Power-on the Virtual Machine with VF attached to it.
- ii. Verify that the Chelsio VF shows up in the VM using the Ispci command. You should see a similar output:

```
[root@host~]# lspci | grep Chelsio
00:08:0 Ethernet controller: Chelsio Communications Inc T580-LP-CR Unified
Wire Ethernet Controller [VF]
```

- iii. Download the latest Chelsio Unified Wire for Linux driver package, from Chelsio Download Center.
- iv. Untar the tarball using the following command:

```
[root@host~]# tar zxvf ChelsioUwire-x.xx.x.x.tar.gz
```

v. Change you current working directory to ChelsioUwire-x.xx.x.x directory and install the VF driver using the following command:

```
[root@host~]# make vnic install
```

vi. Load the VF driver in the VM using the below command:

```
[root@host~]# modprobe cxgb4vf
```



10 Note To know more about Chelsio Virtual Function driver, please refer Chelsio Unified Wire for Linux User's Guide.

4.6.4. **Example**

i. In this example, 2 VFs are instantiated per port, hence a total of 4 VFs instantiated on the host. The host is then rebooted.

```
[root@host:~] esxcfg-module cxl -s max_vfs=2,2
[root@host:~] reboot
```

- ii. 4 VMs are setup in the following combination:
 - VF0 of PF0 (VF marked with the bus-id <PCIslot.01.0>) is assigned to VM1
 - VF1 of PF0 (VF marked with the bus-id <PCIslot.01.4>) is assigned to VM2
 - VF0 of PF1 (VF marked with the bus-id <PCIslot.01.1>) is assigned to VM3
 - VF1 of PF1 (VF marked with the bus-id <PCIslot.01.5>) is assigned to VM4
- iii. VMs are powered up one after another.
- iv. VF driver (cxgb4vf) is installed and loaded in all the VMs.

The above configuration will result in the following connectivity:

- VFs of the same port can communicate with each other. i.e. VM1 can communicate with VM2, and VM3 can communicate with VM4.
- VFs of port 0 (VM1 and VM2) will be able to communicate with any peer connected to port 0 of the network adapter.
- VFs of port 1 (VM3 and VM4) will be able to communicate with any peer connected to port 1 of the network adapter.

4.7. VXLAN

Virtual Extensible LAN (VXLAN) is a network virtualization technique that uses overlay encapsulation protocol to provide Ethernet Layer 2 network services with extended scalability and flexibility. VXLAN extends the virtual LAN (VLAN) address space by adding a 24-bit segment ID and increasing the number of available logical networks from 4096 to 16 million, thereby addressing the scalability and network segmentation issues associated with large cloud computing deployments. Furthermore, VXLAN provides a cost-effective software-defined networking (SDN) solution for migration of a large number of VMs over large distances using existing hardware and software resources.

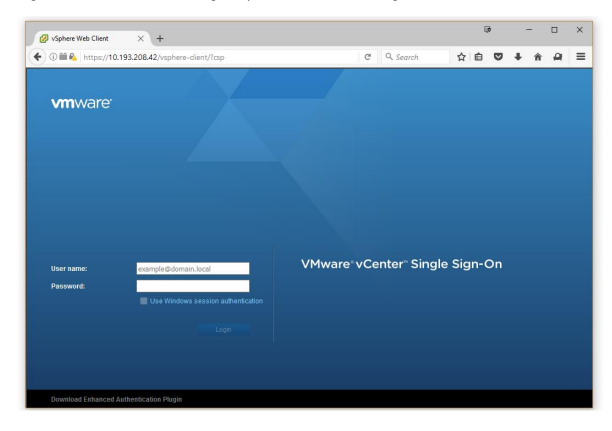
The following sections describe the method to setup a VXLAN using Chelsio adapter:

4.7.1. ESXi 6.5a

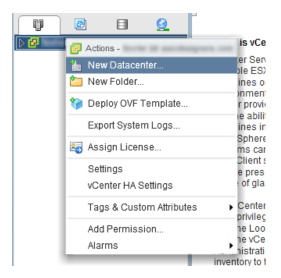
Configuring Adapters

For T6 adapters, VXLAN offload is enabled by default on loading the driver.

- Creating Cluster
- i. Log in to vCenter Server through vSphere Web Client using a web browser.



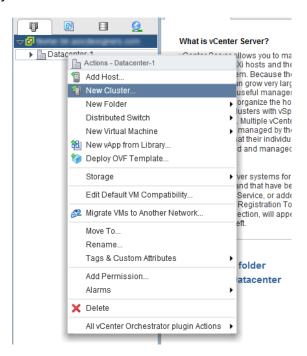
ii. Click on **Hosts and Clusters** tab in the **Object Navigator**. Right-click on your vCenter server and select **New Datacenter**.



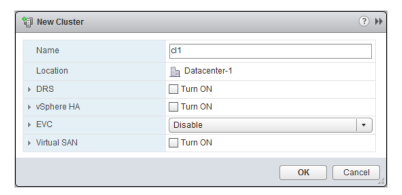
iii. Provide a name for the new datacenter and click OK.



iv. Right-click on the newly created datacenter and select New Cluster.



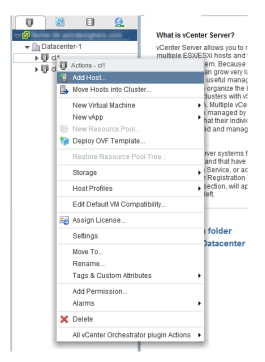
v. Enter a name for the new cluster and select options for cluster features. Click **OK**.



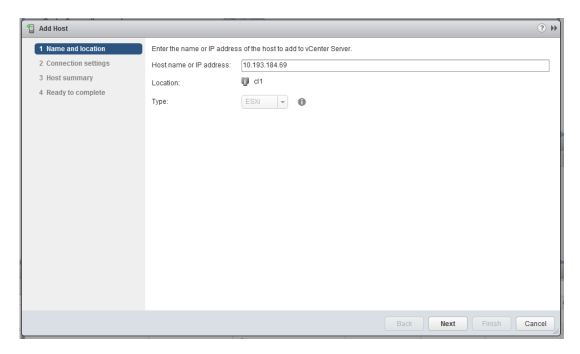
vi. The newly created cluster will appear in the inventory. Repeat the above step to add more clusters to the datacenter.



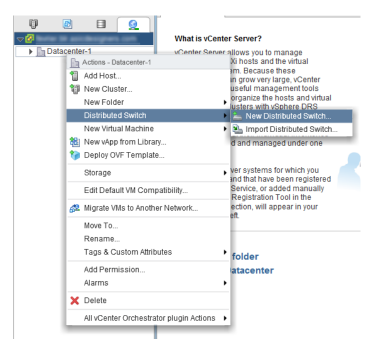
vii. Right-click on the newly created cluster and select **Add Host**. This will invoke the **Add Host Wizard** allowing you to add host(s) to the newly created cluster.



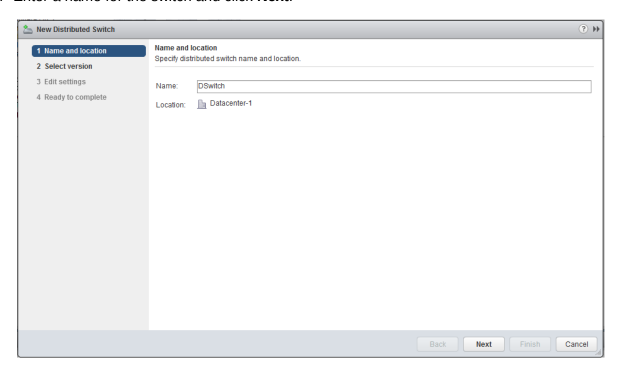
viii. Provide name or IP address of the host, username and password, and other configuration details. Click **Next**.



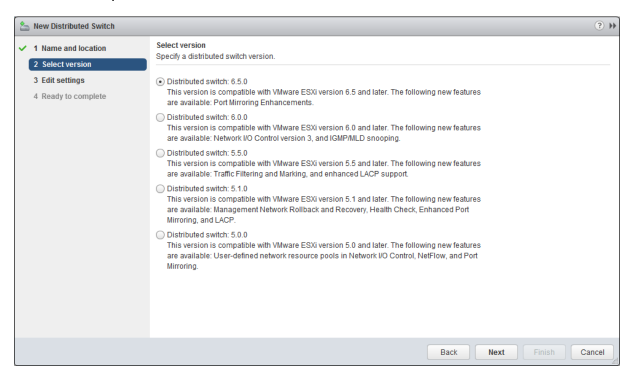
- ix. Review the information provided and click Finish.
 - Creating Distributed Switch
- i. Log in to vCenter Server through vSphere Web Client using a web browser.
- ii. Click on **Networking** tab.
- iii. Right-click on your datacenter and select **Distributed Switch > New Distributed Switch**.



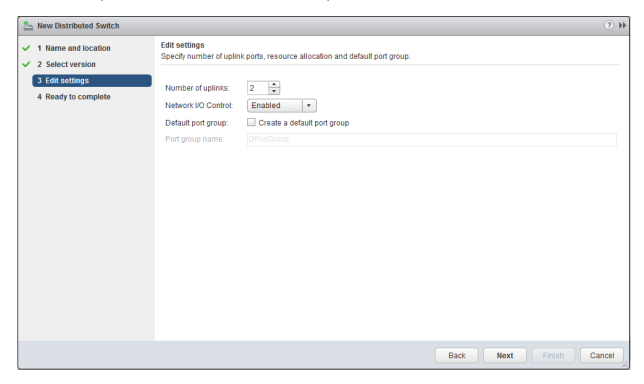
iv. Enter a name for the switch and click Next.



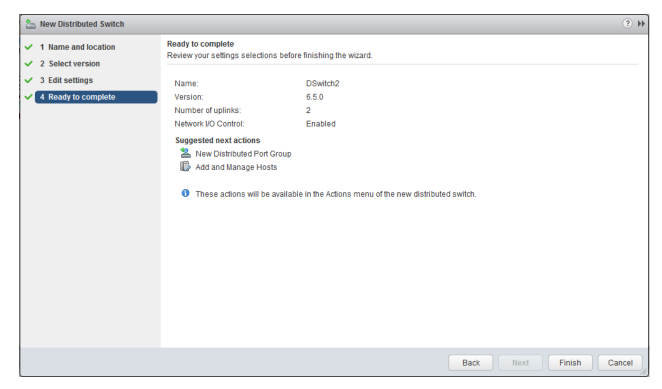
v. Select the required switch version and click Next.



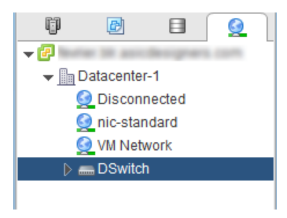
vi. Select the required number of uplinks for your setup. Please note that the number of uplinks must be equal or less than the number of adapters to be used for each host. Click **Next**.



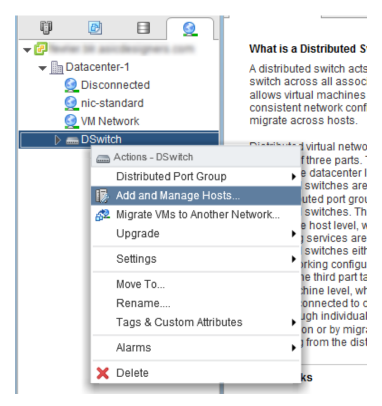
vii. Review the settings and click **Finish**.



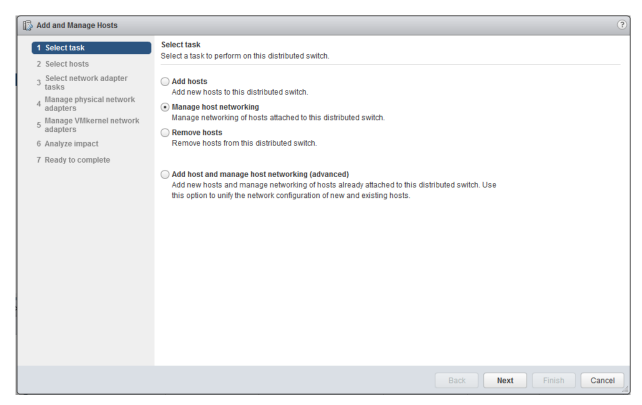
viii. The newly created switch will appear in the inventory.



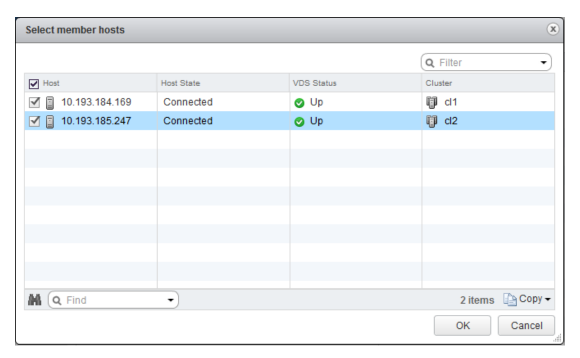
ix. Right-click on the switch and select **Add and Manage Hosts**.



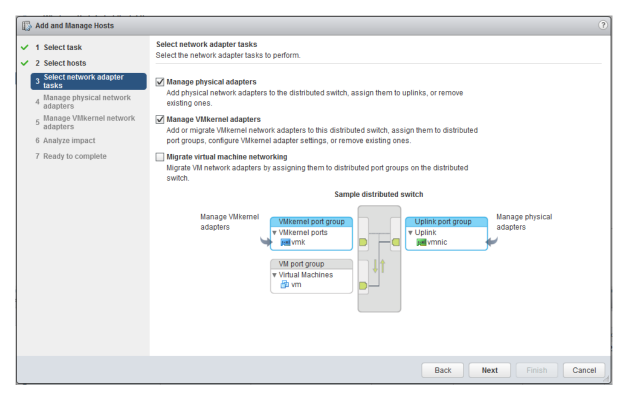
x. Select Manage host networking and click Next.



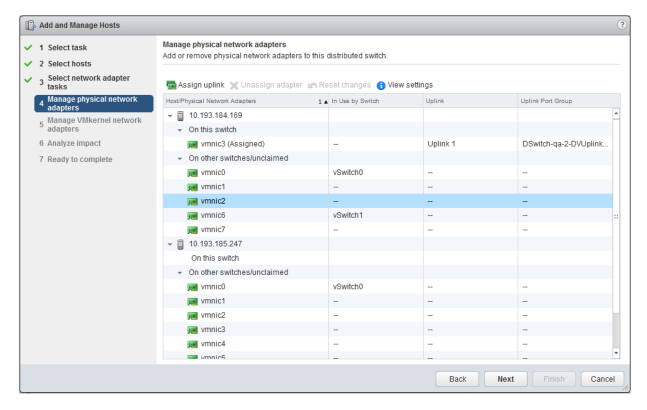
xi. Click + Attached hosts. Select member hosts to add and click OK.



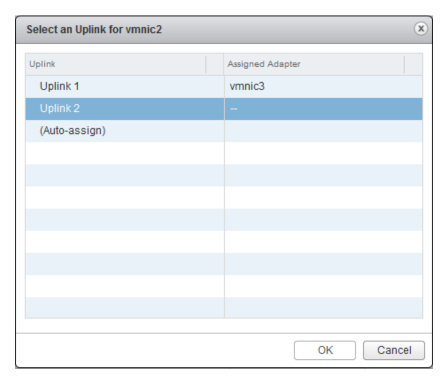
xii. Click **Next** and select the appropriate network adapters tasks to perform. Click **Next**.



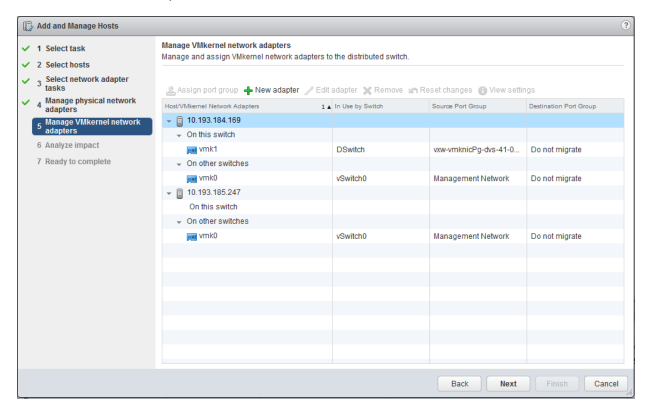
xiii. Here you can add physical network adapters to the switch. Select the adapter and click **Assign uplink**.



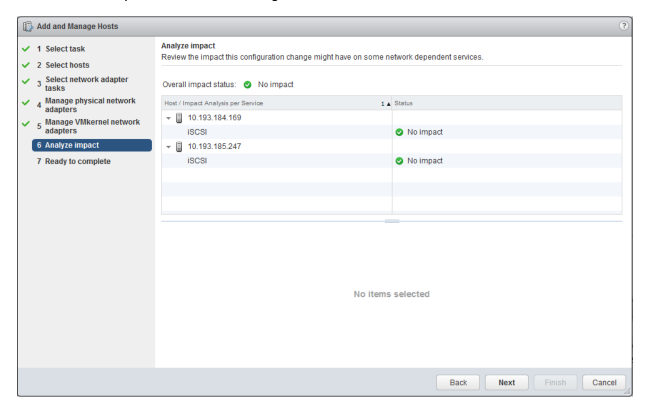
xiv. Select an uplink for the adapter and click **OK** and then **Next**.



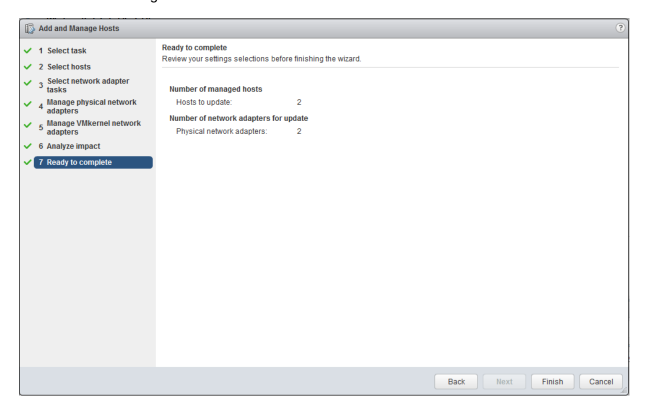
xv. In this step, you can view the VMkernel adapters automatically added to the hosts. If VXLAN modules are already installed using NSX Manager, you can also view the VXLAN Port group associated to the respective host in distributed switch. Click **Next**.



xvi. Review the impact status of the configuration. Click Next.

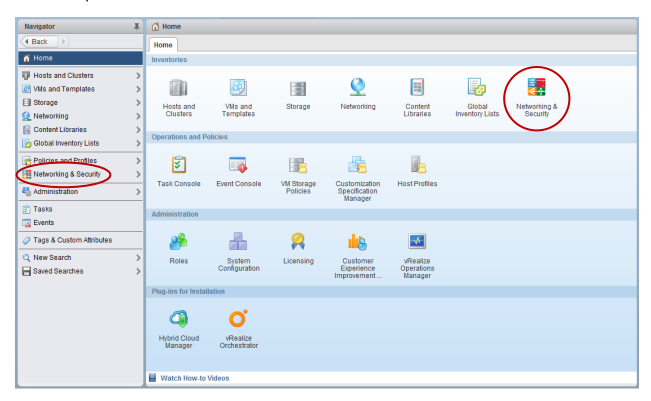


xvii. Review the settings and click Finish.

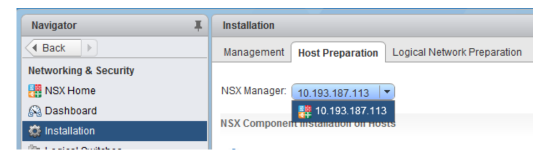


Setting up VXLAN

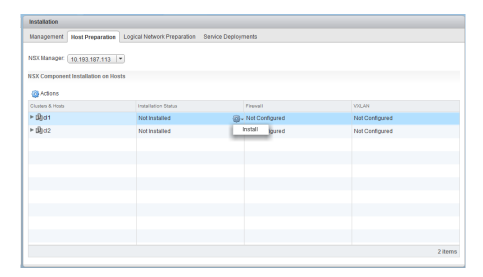
- i. Follow the steps mentioned in VMware's NSX installation guide to install and configure NSX Manager.
- ii. Make certain that vCenter Server is registered with NSX manager successfully. Networking & Security link should appear in both Home and Navigator panes. Click on the link in any of the two panes.



iii. In the **Navigator** pane, click on **Installation** and then **Host Preparation** tab. Select the IP of the required NSX manager from the drop-down menu.



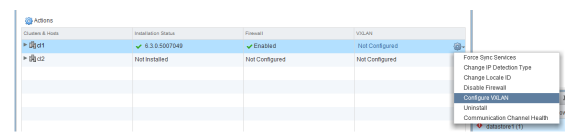
iv. In the *Installation Status* column for the required cluster, click on options (**) and select **Install**.



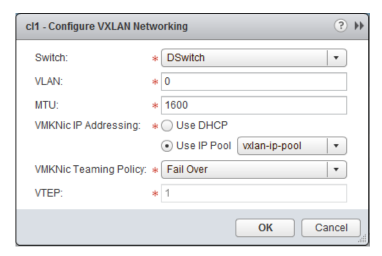
v. Click Yes to confirm. Installation progress will be shown in the Recent Tasks pane.



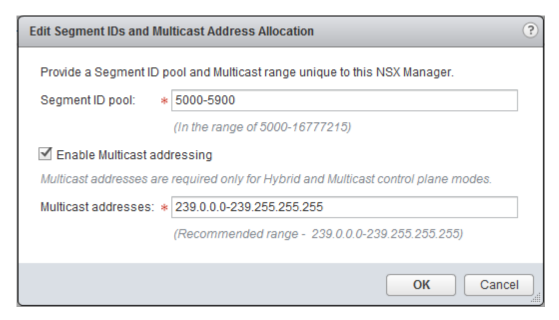
vi. In the *VXLAN* column for the required cluster, click on options (**) and select **Configure VXLAN**.



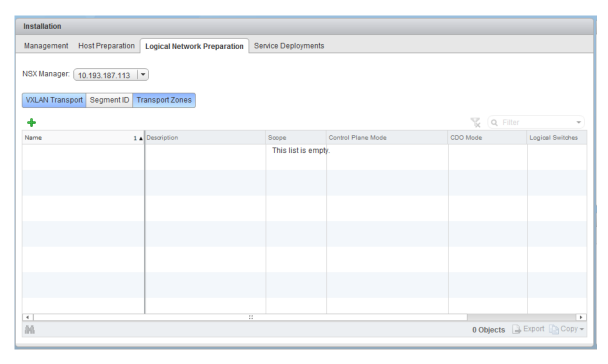
vii. Select the distributed switch created previously from the drop-down menu. Provide details like VLAN ID, IP addressing and Teaming policy and click **OK**.



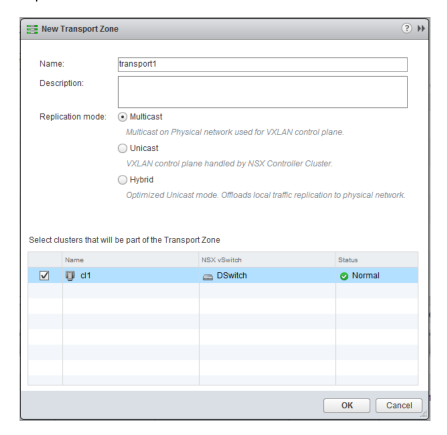
viii. Click on the **Logical Network Preparation** tab and then **Segment ID**. Set the range for *Segment ID pool* and *Multicast addresses*. Click **OK**.



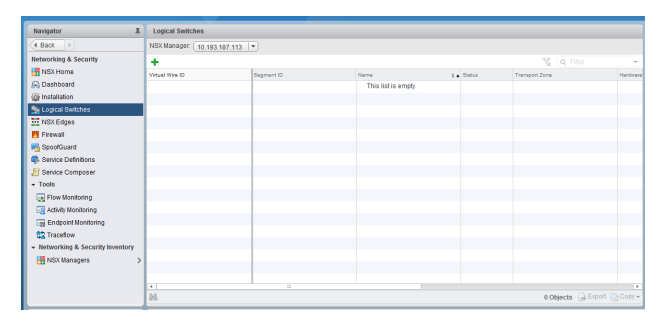
ix. Click on **Transport Zones** and then + link.



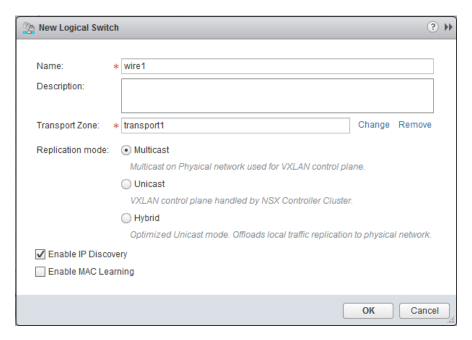
x. Provide a name for the transport zone. Select the replication mode and clusters that will be part of the transport zone. Click **OK**.



xi. In the **Navigator** pane, select **Logical Switches** under **Networking & Security** and then **+** link.



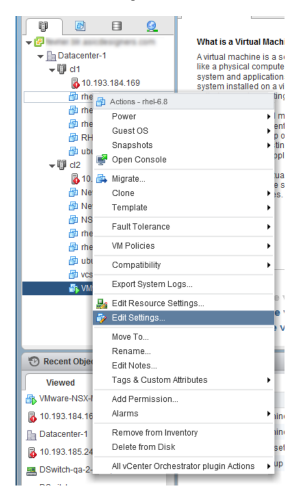
xii. Provide a name for the logical switch and select the transport zone that was previously created. Change the replication mode if required and Click **OK**.



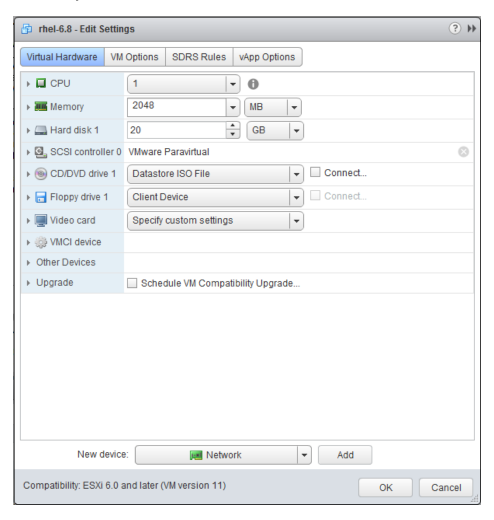
xiii. Using the main menu (or shortcut Ctrl+Alt+2), access the Hosts and Clusters section.



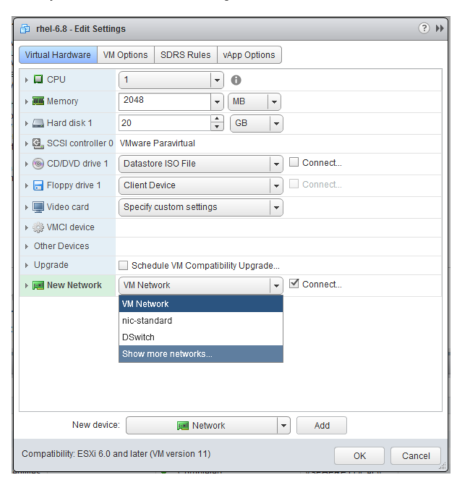
xiv. Select VM under **Datacenter > Cluster**, right-click and select **Edit Settings**.

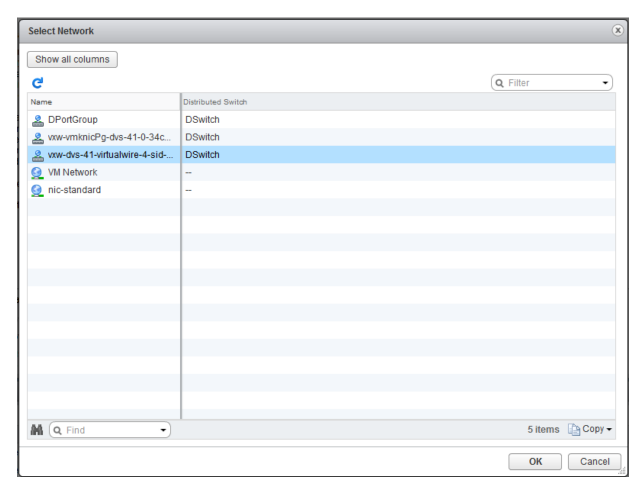


xv. In the **New device** drop-down menu, select **Network** and then click **Add**. This will add a **New Network** entry under **Virtual Hardware** tab.



xvi. In the **New Network** drop-down menu, select *Show more networks*. Add the logical switch created previously. Click **OK** and then **OK** again.



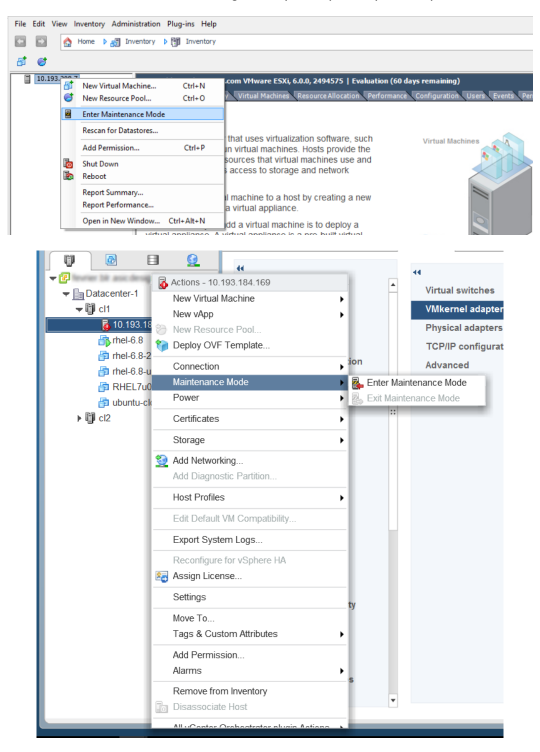


xvii. Repeat the above step for all the VMs in the cluster. All the VMs added to the VXLAN will now be able to communicate successfully.

5. Software/Driver Uninstallation

Follow the steps mentioned below to uninstall the driver:

i. Put the host in maintenance mode using the vSphere (desktop or web) Client:



ii. Uninstall the driver:

[root@host:~] esxcli software vib remove -n cxl

iii. Reboot the host:

[root@host:~] reboot



1. Introduction

The Chelsio Unified Wire series of adapters are Independent Hardware iSCSI adapters. They support iSCSI acceleration and iSCSI Direct Data Placement (DDP) where the hardware handles the expensive byte touching operations, such as CRC computation and verification, and direct DMA to the final host memory destination:

iSCSI PDU digest generation and verification

On transmit -side, Chelsio hardware computes and inserts the Header and Data digest into the PDUs. On receive-side, Chelsio hardware computes and verifies the Header and Data digest of the PDUs.

Direct Data Placement (DDP)

Chelsio hardware can directly place the iSCSI Data-In or Data-Out PDU's payload into preposted destination host-memory buffers based on the Initiator Task Tag (ITT) in Data-In or Target Task Tag (TTT) in Data-Out PDUs.

PDU Transmit and Recovery

On transmit-side, Chelsio hardware accepts the complete PDU (header + data) from the host driver, computes and inserts the digests, decomposes the PDU into multiple TCP segments if necessary, and transmit all the TCP segments onto the wire. It handles TCP retransmission if needed.

On receive-side, Chelsio hardware recovers the iSCSI PDU by reassembling TCP segments, separating the header and data, calculating and verifying the digests, then forwarding the header to the host. The payload data, if possible, will be directly placed into the pre-posted host DDP buffer. Otherwise, the data will be sent to the host too.

1.1. Hardware Requirements

1.1.1. Supported Adapters

The following are the currently shipping Chelsio adapters that are compatible with Chelsio iSCSI Offload Initiator driver:

- T62100-CR
- T6225-CR

1.2. Software Requirements

1.2.1. ESXi Requirements

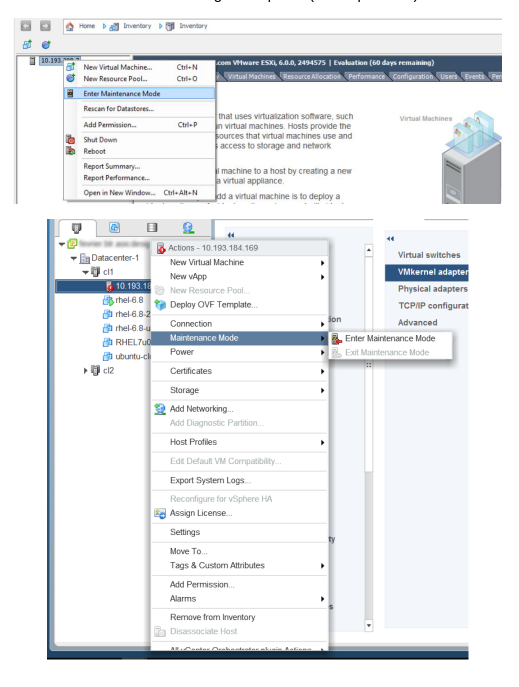
The Chelsio iSCSI Offload Initiator driver has been developed to run on 64-bit ESXi platforms. Currently the driver is available for the following version(s):

- ESXi 6.5 U1
- ESXi 6.5a
- ESXi 6.5

2. Software/Driver Installation

Native Network driver (cxl) is required for iSCSI Offload Initiator driver to work. Hence, ensure that the driver is installed and loaded as described in the Native Network Driver chapter before proceeding.

i. Put the host in maintenance mode using the vSphere (desktop or web) Client.



ii. Install the iSCSI driver components cheiscsi and chelsio-esx-libcheiscsi_ima.so:

```
[root@host:~] cp cheiscsi-*.vib /productLocker/
[root@host:~] cp cheiscsi-*.vib /var/log/vmware/
[root@host:~] cp chelsio-esx-libcheiscsi_ima.so-*.vib /productLocker/
[root@host:~] cp chelsio-esx-libcheiscsi_ima.so-*.vib /var/log/vmware/
[root@host:~] esxcli software vib install -v /productLocker/cheiscsi-*.vib --
-no-sig-check
[root@host:~] esxcli software vib install -v /productLocker/chelsio-esx-
libcheiscsi_ima.so-*.vib --no-sig-check
```

iii. After installation completes successfully, exit from maintenance mode and reboot the host.

3. Software/Driver Loading

After rebooting the ESXi Host, the driver will load automatically. However, it is possible to manually load the driver.

[root@host:~] vmkload_mod cheiscsi

Execute the below command so that device manager performs a rescan:

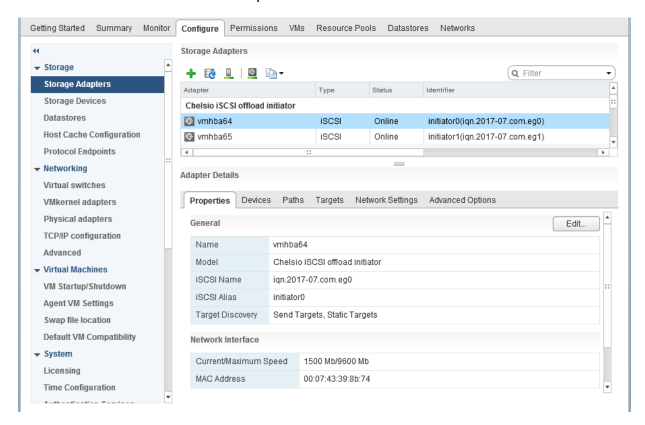
[root@host:~] kill -SIGHUP \$(cat /var/run/vmware/vmkdevmgr.pid)

4. Software/Driver Configuration and Fine-tuning

The following sections describe the method to configure Chelsio iSCSI Offload Initiator and connect to target.

4.1. Configuring Initiator

- i. Log in to vCenter Server through vSphere Web Client using a web browser.
- ii. If you have already created and configured the host intended to be used as initiator, skip to step (iii)
 - a. Under **Hosts and Clusters**, right-click and click **New Datacenter...** Provide a name and Click **OK**.
 - b. Right-click on the newly created datacenter and click **Add Host...** Follow onscreen instructions and provide information to add the host. Click **Finish**.
- iii. Select the host and under the **Configure** tab, select **Storage Adapters**. This will display the list of available Chelsio iSCSI adapters.



You can also view the list in CLI using:

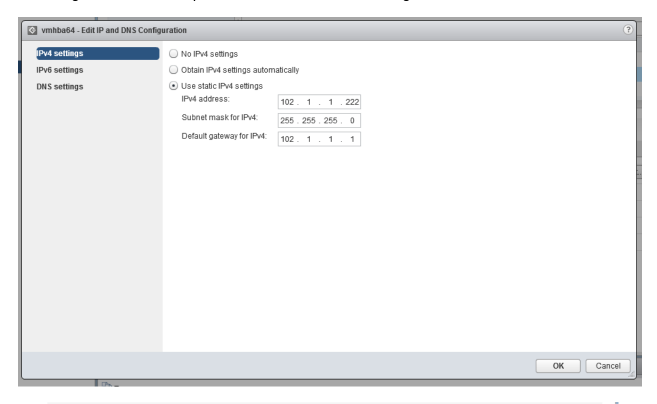
[root@host:~] esxcli iscsi adapter list

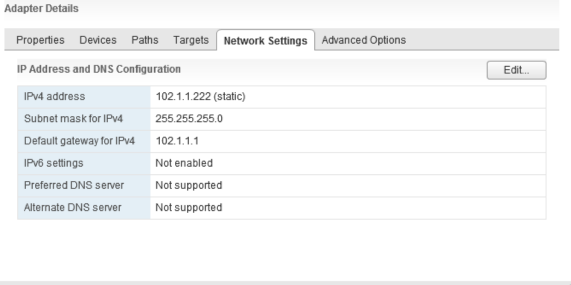
```
[root@esxi1:~] esxcli iscsi adapter list

Adapter Driver State UID Description

------
vmhba64 cheiscsi online iscsi.vmhba64 Chelsio iSCSI offload initiator
vmhba65 cheiscsi online iscsi.vmhba65 Chelsio iSCSI offload initiator
```

- iv. In the Adapter Details section, click Network Settings tab and then Edit.
- v. Configure IP for the adapter and click **OK**. You can configure either IPv4 or IPv6 or both.





vi. For changes to take effect, rescan the iSCSI adapter using Rescan.



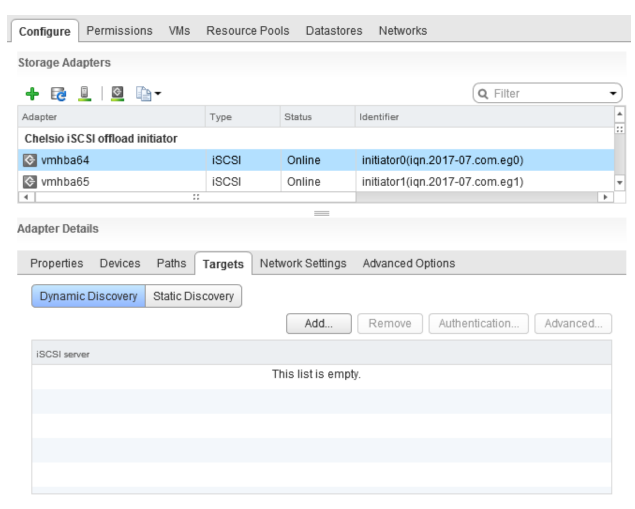
4.2. Connecting to Target

There are two methods to discover and connect to targets:

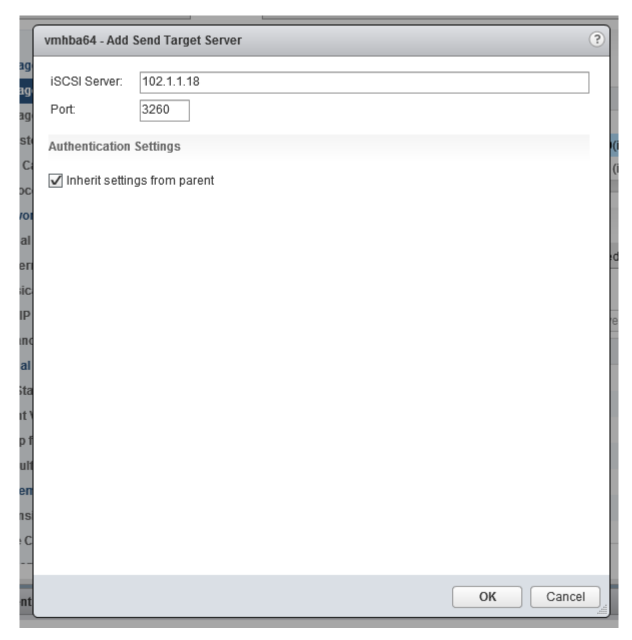
- **Dynamic Discovery:** Discovers all the available targets for a given target server.
- Static Discovery: Discovers a specific target by manually entering target information.

4.2.1. Dynamic Discovery

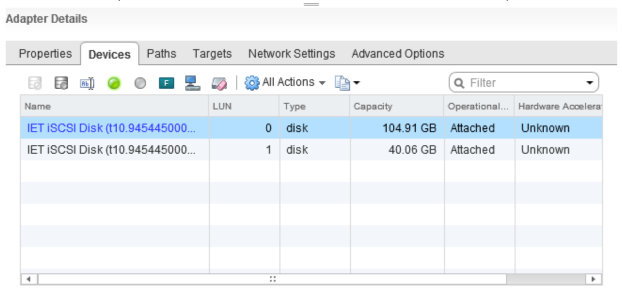
- Adding Target Server
- i. Select the iSCSI adapter to connect to the target and under the **Targets** tab, select **Dynamic Discovery.**



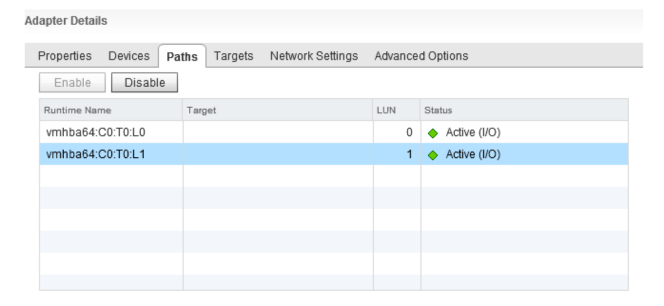
ii. Click Add, and provide the iSCSI target server IP. Click OK.



- iii. For changes to take effect, rescan the iSCSI adapter using Rescan.
- iv. All the available LUNs discovered on the given target server will be displayed in the **Devices** tab. You can perform various tasks like detach, rename, erase partitions, etc.



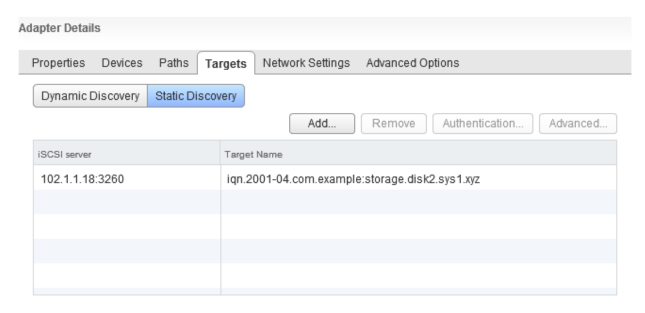
The **Paths** tab displays LUN status and allows you to enable or disable them.



These LUNs can now be attached to VMs or can be used to store VMs.

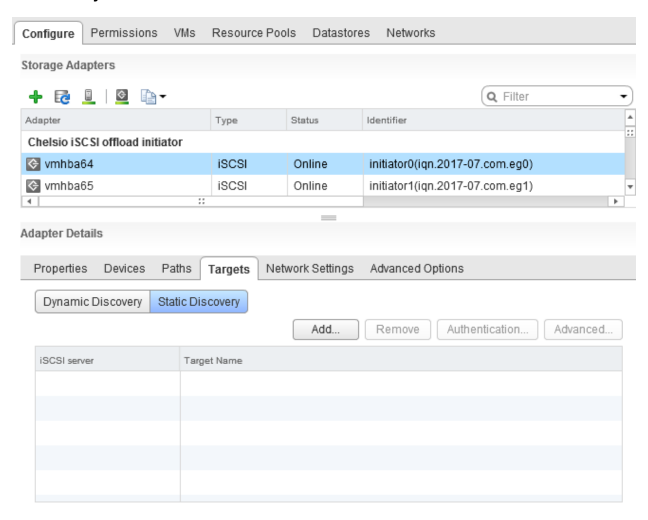
Removing Target Server

- i. Under Targets tab, select Dynamic Discovery.
- ii. Select the target server, click **Remove** and then **Yes** to confirm.
- iii. The iSCSI server will also be listed as static target under **Static Discovery**, hence needs to be removed from here as well. Select the server, click **Remove** and then **Yes** to confirm.

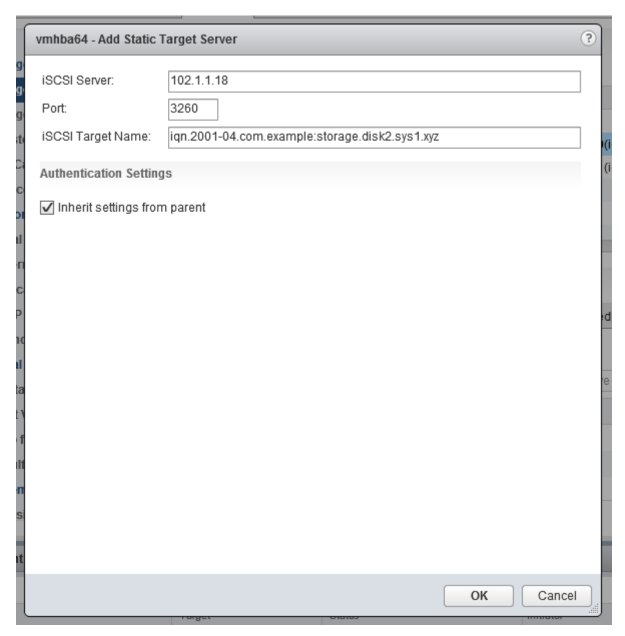


iv. For changes to take effect, rescan the iSCSI adapter using Rescan.

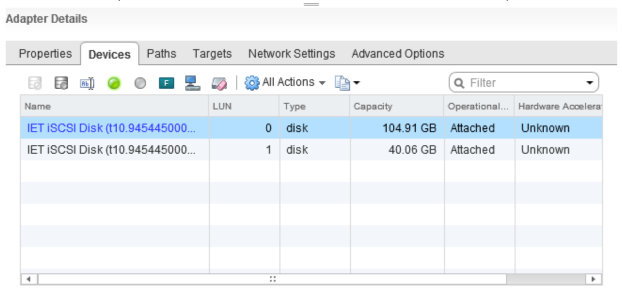
- Static Discovery
- Adding Target Server
- i. Select the iSCSI interface to connect to the target and under the **Targets** tab, select **Static Discovery.**



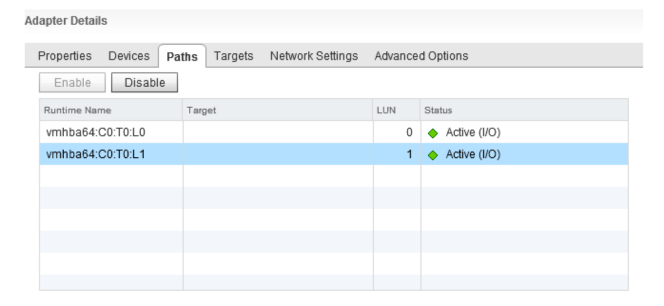
ii. Click Add, and provide the iSCSI target server IP and target IQN. Click OK.



- iii. For changes to take effect, rescan the iSCSI adapter using Rescan.
- iv. All the available LUNs discovered on the given target server will be displayed in the **Devices** tab. You can perform various tasks like detach, rename, erase partitions, etc.



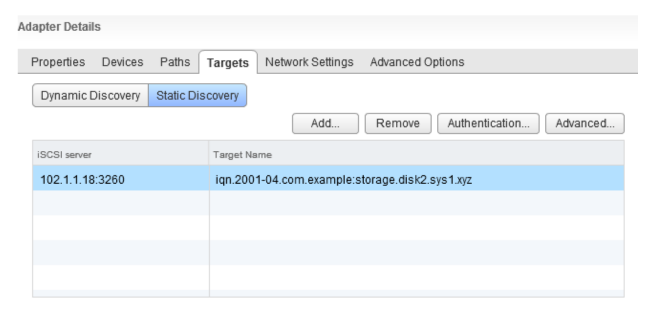
The **Paths** tab displays LUN status and allows you to enable or disable them.



These LUNs can now be attached to VMs or can be used to store VMs.

Removing Target Server

- i. Under Targets tab, select Static Discovery.
- ii. Select the target server, click **Remove** and then **Yes** to confirm.



iii. For changes to take effect, rescan the iSCSI adapter using Rescan.

4.3. Configurable Options

The option to edit general initiator properties like alias and name is available under the **Properties** tab, whereas advanced parameters like Digest, MTU, etc., can be changed in the **Advanced Options** tab.

To change target server's advanced parameters, use the **Advanced** option under the **Targets** tab.

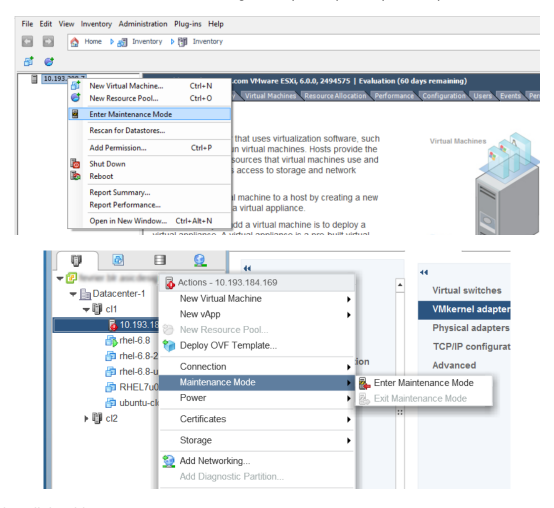
5. Software/Driver Uninstallation

Note

Before proceeding, please ensure that no iSCSI session or connection is active and running.

Follow the steps mentioned below to uninstall the iSCSI Offload Initiator driver:

i. Put the host in maintenance mode using the vSphere (desktop or web) Client:



ii. Uninstall the driver:

```
[root@host:~] esxcli software vib remove -n cheiscsi
[root@host:~] esxcli software vib remove -n chelsio-esx-libcheiscsi_ima.so
```

iii. Reboot the host:

[root@host:~] reboot

IV. Appendix

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Installation and use of the driver/software implies acceptance of the terms in the Chelsio End-User License Agreement (EULA).

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Should you have any questions concerning this Agreement, you may contact Chelsio by writing to:

Chelsio Communications, Inc. 209 North Fair Oaks Avenue, Sunnyvale, CA 94085 U.S.A