

Chelsio Unified Wire for VMware ESXi 7.0

Installation and User's Guide



This document and related products are distributed under licenses restricting their use, copying, distribution, and reverse-engineering.

No part of this document may be reproduced in any form or by any means without prior written permission by Chelsio Communications.

All third-party trademarks are copyright of their respective owners.

THIS DOCUMENTATION IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

THE USE OF THE SOFTWARE AND ANY ASSOCIATED MATERIALS (COLLECTIVELY THE "SOFTWARE") IS SUBJECT TO THE SOFTWARE LICENSE TERMS OF CHELSIO COMMUNICATIONS, INC.



Chelsio Communications (Headquarters)

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

www.chelsio.com

Tel: 408.962.3600 Fax: 408.962.3661

Chelsio (India) Private Limited

Subramanya Arcade, Floor 3, Tower B No. 12, Bannerghatta Road, Bangalore-560029 Karnataka, India

Tel: +91-80-4039-6800

Chelsio KK (Japan)

Yamato Building 8F, 5-27-3 Sendagaya, Shibuya-ku, Tokyo 151-0051, Japan

Sales For all sales inquiries please send email to sales@chelsio.com

Support

For all support related questions please send email to support@chelsio.com

Copyright © 2020. Chelsio Communications. All Rights Reserved. Chelsio ® is a registered trademark of Chelsio Communications. All other marks and names mentioned herein may be trademarks of their respective companies.

Version History

Version	Revision Date
1.0.0	04/20/2020
1.0.1	06/11/2020
1.0.2	06/24/2020

TABLE	OF	CO	N7	ΓEN	TS
-------	----	----	----	-----	----

I. CHELSIO UNIFIED WIRE	6
1. Introduction	7
1.1. Features	7
1.2. Hardware Requirements	7
1.3. Software Requirements	8
1.4. Package Contents	8
2. Hardware Installation	9
3. Software/Driver Installation	11
4. Software/Driver Uninstallation	12
5. Software/Driver Update	13
II. NATIVE NETWORK DRIVER WITH SR-IOV SUPPORT	14
1. Introduction	15
1.1. Hardware Requirements	15
1.2. Software Requirements	15
2. Software/Driver Loading	17
3. Software/Driver Configuration and Fine-tuning	18
3.1. Multiple Adapters	18
3.2. cxgbtool	18
3.3. Adapter Configuration	18
3.4. Firmware Update	19
3.5. Connecting a Virtual Machine	19
3.6. Virtual Functions (SR-IOV)	19
4. Software/Driver Unloading	26
III. ISCSI OFFLOAD INITIATOR DRIVER	27
1. Introduction	28
1.1. Hardware Requirements	28
2. Software/Driver Loading	29
3. Software/Driver Configuration and Fine-tuning	30
3.1. Configuring Initiator	30
3.2. Connecting to Target	32
3.3. Configurable Options	35
4. Software/Driver Unloading	36
IV. ISER OFFLOAD INITIATOR DRIVER	37
1. Introduction	38
1.1. Hardware Requirements	38
2. Software/Driver Loading	39
3. Software/Driver Configuration and Fine-tuning	40
3.1. Configuring Initiator	40
3.2. Connecting to Target	44
3.3. Configurable Options	47

4.	Software/Driver Unloading	48
V.	NVME-OF OFFLOAD INITIATOR DRIVER	49
1.	Introduction	50
1	1.1. Hardware Requirements	50
2.	Software/Driver Loading	51
3.	Software/Driver Configuration and Fine-tuning	52
Э	3.1. Connecting to NVMe target	52
Э	3.2. Disconnecting from NVMe target	54
4.	Software/Driver Unloading	55
VI.	. APPENDIX	56
1.	Troubleshooting	57
2.	Chelsio End-User License Agreement (EULA)	58

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, hypervirtualized 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 highperformance 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
- iSER Offload Initiator Driver
- NVMe-oF Offload Initiator Driver

Onte 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.

• ESXi 7.0



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

- **cxl-*.vib**: Native Network driver VIB file.
- cheiscsi-*.vib: iSCSI, NVMe-oF Offload Initiator driver VIB file.
- cheiwarp-*.vib: iSER Offload Initiator driver VIB file.

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 Chels	Bio						
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 sto	rage control	ler: Chel	lsio Communicat:	ions	Inc T622	5-CR Unit	fied N	Wire Stora	age Controller
06:00.6	Fibre Cha	annel: Chels:	lo Commun	nications Inc T	6225	-CR Unifi	ed Wire S	Stora	ge Control	ller

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 dmesg to see if the card is discovered. You should see a similar output:

Chapter I. Chelsio Unified Wire

2017-09-26T04:09:20.207Z cpu6:66032)cxl1.0: 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)cxl1.0: 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)cxl1.0: 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)cxl1.0: cxl rss do init:5221: pool 0 rss viid c1
2017-09-26T04:09:20.212Z cpu6:66032)cxl1.0: 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.

Note 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 Installation

- i. Download the driver package from Chelsio Download Center.
- ii. Put the host in maintenance mode using the vSphere (desktop or web) Client.

10.193	3.204.79	ACTIONS ~		-				
Summary	Monitor Co	Actions - 10.193.204.79	Í	Resource Pools Datasto	es Networks Updates			
	Hypervisor:	拾 New Virtual Machine		7		CPU	Free: 12.44 GHz	2 ^
d	Model:	🗊 Deploy OVF Template				Used: 1.56 GHz	Capacity: 14 GHz	z
	Processor Typ Logical Proces			v3 @ 3.50GHz		Memory	Free: 43.32 GB	3
	NICs: Virtual Machin	New yApp				Used: 4.57 GB	Capacity: 47.89 GB	
	State:	Maintenance Mode		🛃 Enter Maintenance Mode		Storage	Free: 308.5 GB	
	Uptime:	Connection	1	Exit Maintenance Mode		Used: 29 GB	Capacity: 337.5 GB	3
			1	K Exit Maintenance Mode				
		Power	1					
-	ell for the host has	Certificates	×.				Suppress Warning	
① SSH for	the host has been	Storage	٠				Suppress Warning	
Hardware		<u> A</u> dd Networking		✓ Conf	guration		~	
		Host Profiles	×					
Tags		Export System Logs		∧ Relat	ed Objects		^	
Assigned Ta	g	Reconfigure for vSpher		on				~
		System Stress Stres						*
✓ Status	0% 🕲	Settings		OCAL\Admi 4 ms	✓ Start Time ↓ ✓	Completion Time V	Server 10.193.204.16	~
		Move To		,			More Tas	✓ isks

iii. Install the drivers.

```
[root@host:~] cp *.zip /productLocker/
[root@host:~] cp *.zip /var/log/vmware/
[root@host:~] esxcli software component apply --depot=/productLocker/VMW-
esx-7.0.0-Chelsio-Drivers-x.x.x.r10EM.700.1.0.15843807 --no-sig-check
```

```
[root@zojila:~] esxcli software component apply --depot=/productLocker/VMW-esx-7.0.0-Chelsio-Drivers-5.3.0.19-10EM.700.1.0.15843807.zip
Installation Result
Components Installed: Chelsio-Drivers_5.3.0.19-10EM.700.1.0.15843807
Components Removed:
Components Skipped:
Message: The update completed successfully, but the system needs to be rebooted for the changes to be effective.
Rehoot Encurrent: true
```

- iv. After installation/update completes successfully, exit from maintenance mode and reboot the host.
- v. Verify that the drivers are installed successfully.

[root@host:~] esxcli software component vib list --component=Chelsio-Drivers

[root@zojila:~] esxcli software component vib list --component=Chelsio-Drivers Vendor Acceptance Level Install Date Name Version 5.3.0.19-10EM.700.1.0.15843807 Chelsio хI VMwareCertified 2020-06-10 5.3.0.19-10EM.700.1.0.15843807 Chelsio VMwareCertified 2020-06-10 cheiscsi 5.3.0.19-10EM.700.1.0.15843807 Chelsio VMwareCertified 2020-06-10 heiwarp

4. Software/Driver Uninstallation

() Note Before proceeding, please ensure that no iSCSI, iSER or NVMe-oF session or connection is active and running.

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

10.193	3.204.79	ACTIONS V		
Summary	Monitor Co	Actions - 10.193.204.79	Resource Pools Datastores Networks Updates	
	Hypervisor:	🛅 New Virtual Machine	7 CPU Free: 12.44	GHz ^
5	Model:	🗊 Deploy OVF Template	Used: 1.56 GHz Capacity: 14	GHz
	Processor Typ Logical Proces	Au	v3 @ 3.50GHz Memory Free: 43.3	2 GB
	NICs: Virtual Machin	🚼 New vApp	Used: 4.57 GB Capacity: 47.8	GB
	State:		Storage Fire: 308.	5 GB
	Uptime:		Used: 29 GB Capacity: 337.	5 GB
		Connection	Exit Maintenance Mode	
		- onei	•	_
	ell for the host has	Certificates	Suppress Warnin	-
SSH for	the host has been		Suppress Warnin	g
Hardware		🔮 Add Networking	Configuration	~
		Host Profiles	•	
Tags		Export System Logs	Related Objects	^
Assigned Te	g	Reconfigure for vSpher	on	~
		San Strate Stra		*
 ✓ Status 	~ 1	Settings	✓ Queued For ✓ Start Time ↓ ✓ Completion Time ✓ Server	~
	0% 🛞		DCAL\Admi 4 ms 04/16/2020, 7:47:59 PM 10.193.204.16	^
		Move To	Mare	Tasks

ii. Uninstall the drivers.

```
[root@host:~] esxcli software component remove --component=Chelsio-Drivers
```

```
[root@zojila:~] esxcli software component remove --component=Chelsio-Drivers
Removal Result
Components Installed:
Components Removed: Chelsio-Drivers_5.3.0.19-10EM.700.1.0.15843807
Components Skipped:
Message: The update completed successfully, but the system needs to be rebooted for the changes to be effective.
Reboot Required: true
```

iii. Reboot the host.

[root@host:~] reboot

5. 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 Support

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 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-CR
- T580-LP-CR
- T580-SO-CR
- T540-CR
- T540-LP-CR
- T540-SO-CR
- T540-BT
- T520-CR
- T520-LL-CR
- T520-SO-CR
- T520-BT

1.2. Software Requirements

1.2.1. ESXi Requirements

The native network driver has been developed to run on following 64-bit ESXi platforms:

- Host:
 - ESXi 7.0
- Virtual Machine (with VFs):

- RHEL 8.2, 4.18.0-193.el8.x86_64
- RHEL 8.1, 4.18.0-147.el8.x86_64
- RHEL 8.0, 4.18.0-80.el8.x86_64
- RHEL 7.8, 3.10.0-1127.el7.x86_64
- RHEL 7.7, 3.10.0-1062.el7.x86_64
- RHEL 6.10, 2.6.32-754.el6.x86_64
- Ubuntu 20.04, 5.4.0-26-generic
- Ubuntu 18.04.4, 4.15.0-76-generic
- Kernel.org 5.4.45
- Kernel.org linux-4.19.98
- Windows Server 2019

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 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)

3. Software/Driver Configuration and Fine-tuning

3.1. Multiple Adapters

By default, the cxl driver will initialize 8 Chelsio ports. In case of using multiple adapters, set the *max_ports* module parameter and reboot the machine.

```
[root@host:~] esxcfg-module -s max_ports=N cxl
[root@host:~] reboot
```

10 Note This setting is persistent across reboots and need not be applied every time.

E.g. - To use 3 Nos. of T540-CR (4-port) adapters, with a total of 12 Chelsio ports,

```
[root@host:~] esxcfg-module -s max_ports=12 cxl
[root@host:~] reboot
```

3.2. 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 .

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.

3.3. Adapter Configuration

The adapter's configuration should be updated for optimal performance in ESXi environment.



Run the following *cxgbtool* command and reboot the machine.

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

3.4. 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
```

3.5. 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.



3.6.1. 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.

i 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

- 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 *lspci*) or GUI.

[roote] :-] lspci | grep Chelsio 0000:05:00.0 Network controller: Chelsio Communications Inc. T580-LP-CR Unified Wire Ethernet Controller [vmnic4] 0000:05:00.1 Network controller: Chelsio Communications Inc. T580-LP-CR Unified Wire Ethernet Controller [vmnic5] 0000:05:00.2 Network controller: Chelsio Communications Inc. T580-LP-CR Unified Wire Ethernet Controller [vmnic7] 0000:05:00.3 Network controller: Chelsio Communications Inc. T580-LP-CR Unified Wire Ethernet Controller [vmnic7] 0000:05:00.4 Network controller: Chelsio Communications Inc. T580-LP-CR Unified Wire Ethernet Controller 0000:05:00.5 Mass storage controller: Chelsio Communications Inc T580-LP-CR Unified Wire Storage Controller 0000:05:00.5 Mass storage controller: Chelsio Communications Inc T580-LP-CR Unified Wire Storage Controller 0000:05:01.0 Network controller: Chelsio Communications Inc T580-LP-CR Unified Wire Storage Controller 0000:05:01.1 Network controller: Chelsio Communications Inc T580-LP-CR Unified Wire Ethernet Controller (PF_0.5.0_VF_0] 0000:05:01.1 Network controller: Chelsio Communications Inc T580-LP-CR Unified Wire Ethernet Controller [PF_0.5.0_VF_0] 0000:05:01.4 Network controller: Chelsio Communications Inc T580-LP-CR Unified Wire Ethernet Controller [PF_0.5.0_VF_1] 0000:05:01.4 Network controller: Chelsio Communications Inc T580-LP-CR Unified Wire Ethernet Controller [PF_0.5.0_VF_1] 0000:05:01.4 Network controller: Chelsio Communications Inc T580-LP-CR Unified Wire Ethernet Controller [PF_0.5.0_VF_1]

Host		System Hardware	Licensing	Packages	Services	Security & users					
Manage			_								
Monitor		PCI Devices	- 8	Toggle passthrough	🥖 Confi	gure SR-IOV 🥜 Hardware label 🔹 Reboot host 🧲 Refresh				Q Search	
Virtual Machines Storage	4	Power Management		Address	Ý	Description	✓ SR-IOV	~ Passthrough	~	Hardware Label	Ý
Storage Networking				0000:00:02.0		Intel Corporation Xeon E7 v2/Xeon E5 v2/Core i7 PCI Express Root Port 2a	Not capable	Not capable			
-	_			0000:04:08.5		Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller [VF]	Not capable	Active			
				0000:04:08.4		Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller [VF]	Not capable	Active			
				0000:04:08.1		Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller [VF]	Not capable	Active			
				0000:04:08.0		Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller [VF]	Not capable	Active			
				0000:04:07.5		Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller [VF]	Not capable	Active			
				0000:04:07.4		Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller [VF]	Not capable	Active			
				0000:04:07.1		Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller [VF]	Not capable	Active			
				0000:04:07.0		Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller [VF]	Not capable	Active			
				0000:04:06.5		Chelsio Communications Inc T6225-CR Unified Wire Ethernet Controller [VF]	Not capable	Active			
				0000:04:06.4		Chelsin Communications Inc T6225-CR Unified Wire Ethernet Controller IVEI	Not canable	Active			

3.6.2. Assigning VFs to VMs

Once the SR-IOV VFs are enabled/instantiated successfully on the host, they can be associated with Virtual Machines (VMs). The VFs can be assigned to VMs as:

- SR-IOV passthrough network adapters
- PCI Devices
- Unloading host network driver (cxl) 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, please refer to VMware documentation.
 - T5 Adapters are not supported in Windows VMs with SR-IOV.

• SR-IOV passthrough network adapters

i. Right Click on the VM and select Edit Settings. Click Add Network Adapter.

Edit settings - RHEL76-clone-1 (ESXi	6.7 virtual machine)	
Virtual Hardware VM Options		
🔜 Add hard disk 🛛 🎫 Add network a	adapter 🗧 Add other device	
CPU A	4 ~ ()	
🕨 🏧 Memory 🛕	4 GB ~	
🕨 🔜 Hard disk 1 <u>႔</u>	50 GB ~	\otimes
SCSI Controller 0	VMware Paravirtual	\otimes
SATA Controller 0		\otimes
K USB controller 1	USB 2.0 ~	\otimes
Network Adapter 1	VM Network	\otimes
▶ iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Datastore ISO file	8
▶ 🛄 Video Card	Default eatlinge	
	Save	Cancel

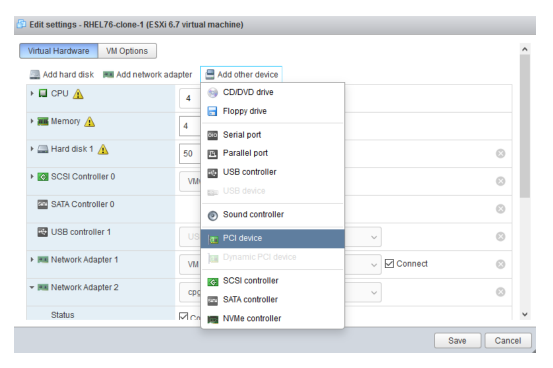
ii. Select the required Port Group and select Adapter type as **SR-IOV passthrough**.

	USB 2.0				7
	038 2.0	~		S	'
Network Adapter 1	VM Network	~	Connect	\otimes	
New Network Adapter	cpg0	~		\otimes	
Status	Connect at power on				
Adapter Type	SR-IOV passthrough	~			ł
Memory reservation	To enable PCI passthrough or SR-IO	/, the VM's memory	will be reserved.		
Physical function	T6225-CR Unified Wire Ethernet Co	ontroller - 0000:04:	00.0 ~		
MAC Address	T6225-CR Unified Wire Ethernet Co T6225-CR Unified Wire Ethernet Co				
Guest OS MTU Change	T540-CR Unified Wire Ethernet Con T540-CR Unified Wire Ethernet Con				
▶ 🗐 CD/DVD Drive 1	T540-CR Unified Wire Ethernet Con T540-CR Unified Wire Ethernet Con		-	\otimes	
Video Card	Default settings	~			

iii. Select the required Physical Function (Port) to use and click **Save**.

PCI Devices

i. Right Click on the VM and select Edit Settings. Click **Add other device** and select **PCI device**.



ii. Select the required Chelsio VF and click Save.

Edit settings - RHEL76-clone-1 (ESXi 6.7	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:01.1 T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:01.4		
Memory A	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:01.4		
	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:02.0		
🕨 🔜 Hard disk 1 🕂	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:02.1		8
	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:02.4		· · · · ·
SCSI Controller 0	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:02.5		\otimes
	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:03.0		
SATA Controller 0	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:03.1		\otimes
	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:03.4		
🚭 USB controller 1	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:03.5		\otimes
Network Adapter 1	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:04.0		
Network/dapter i	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:04.1		\otimes
Network Adapter 2	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:04.4		8
	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:04.5		w
SD/DVD Drive 1	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:05.0		0
	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:05.1		
Video Card	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:05.4		
1	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:05.5	×	
New PCI device	T6225-CR Unified Wire Ethernet Controller [VF] - 0000:04:01.0	~	\otimes

For more information on configuring SR-IOV, please refer to VMware's official documentation.

3.6.3. 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 *lspci* command.

```
[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* driver package, from Chelsio Download Center. iv. Untar the tarball using the following command.

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

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

vii. Bring up the VF interface with the IP address and it will communicate with other VFs or hosts.

[root@host~]# ifconfig ethX <IPv4/IPv6 address> up

3.6.4. Using VFs in Windows 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. Download the latest Chelsio Unified Wire driver package, from Chelsio Download Center.
- iii. Install the Chelsio Unified Wire using the installer or zip package.

1 Note Please refer Chelsio Unified Wire for Windows User Guide for detailed instructions.

iv. Assign the required IP addresses for the VF in Network Connections.

1 Important T5 Adapters are not supported in Windows VMs with SR-IOV.

3.6.5. VF Link State

VF link state depends on the physical port link status by default. To override this and always enable the VF link, follow the below procedure. This will enable VF to VF communication irrespective of the physical port link status.

i. Update the vfstate using the following command on the host.

```
[root@host:~] /opt/chelsio/bin/cxgbtool -c vfopt -idx <VF ID> -vfstate 2 -a
<adap> -p <port>
```

```
[root@zojila:~] /opt/chelsio/bin/cxgbtool -c vfopt -idx 2 -vfstate 2 -a 0 -p 1
Setting vf link status successful
```

ii. View the current vfstate.

```
[root@host:~] /opt/chelsio/bin/cxgbtool -c vfopt -idx <VF ID> -a <adap> -p
<port>
```

```
[root@zojila:~] /opt/chelsio/bin/cxgbtool -c vfopt -idx 2 -a 0 -p 1
vf link state: 2
```

iii. Toggle the VF interface on the VM for changes to take effect.

```
[root@host~]# ifconfig ethX down
[root@host~]# ifconfig ethX up
```

vfstate can be set to 1 for default behavior.

3.6.6. 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.

3.6.7. Configuring VLANs

If the VFs are attached as SR-IOV passthrough network adapters to the VMs, VLAN can be configured at the port group. After configuring the VLAN, the VF network driver should be reloaded on the VM for the changes to take effect.

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

In case of Windows VMs, please disable and enable the **Chelsio Bus Enumerator [Virtual Function]** in System Devices of the Device Manager for the changes to take effect.

4. Software/Driver Unloading

Execute the command below to unload the Native Network driver:

[root@host:~] vmkload_mod -u cxl



If iSCSI, iSER or NVMe-oF Offload Initiator Driver is loaded, it needs to be unloaded before unloading the native network driver.

III. iSCSI Offload Initiator Driver

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 adapters that are compatible with Chelsio iSCSI Offload Initiator driver:

- T62100-CR
- T62100-LP-CR
- T6425-CR
- T6225-CR
- T6225-LL-CR
- T6225-SO-CR (Memory Free; 256 IPv4/128 IPv6 offload connections supported)
- T580-CR
- T580-LP-CR
- T540-CR
- T540-LP-CR
- T540-BT
- T520-CR
- T520-LL-CR
- T520-BT

2. 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)
```



Execute the below command to restore the Advanced Options of storage adapter after cheiscsi reload.

[root@host:~] esxcfg-rescan -A

3. Software/Driver Configuration and Fine-tuning

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

3.1. 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.

Storage	~ ^	Storage Adapte	rs						
Storage Adapters		+ Add Software Adapter	Refresh 🛛 🖧 Rescar	n Storage 🛛 🕅	a Rescan Adapter 🛛 🗙 Remove				
Storage Devices		Adapter	т Туре т	Status T	Identifier T	Targets 🔻	Devices T	Paths	T
Host Cache Configuration		Model: T6225-CR Chels	io iSCSI offload initiator	(RE35160003)					^
Protocol Endpoints		🚱 vmhba64	iSCSI	Online	Port0(iqn.2017-07.com.chelsio:00-07-4	. 0	16	16	
I/O Filters		🚱 vmhba65	iSCSI	Online	Port1(iqn.2017-07.com.chelsio:00-07-43	0	16	16	
letworking	~	Model: VMware iSCSI or	ver RDMA (iSER) Adapte	r					
Virtual switches		Model: Wellsburg AHCI	Controller						
VMkernel adapters							Copy A	II 6 Ite	ems 👻
Physical adapters		Properties Devices P	aths Dynamic Disc	covery Static	Discovery Network Settings Ad	vanced Optio	ns		
RDMA adapters			atilo bynamio biot	orery oracle					
TCP/IP configuration		General Name	vmhba64					Edit.	
Virtual Machines	~	Model iSCSI Name	T6225-CR Chelsio		itiator (RE35160003) 3-04-ae-84				
VM Startup/Shutdown		iSCSI Alias	Port0		0 0 0 0				
		Target Discovery	Send Targets, Sta						

You can also view the list in CLI using:

[root	@host:~]	esxcl	i iscsi ada.	pter list			
[root@ra Adapter			iscsi adapter UID	list Description			
Haapber	DIIVCI	boabe	010	Depotrputon			

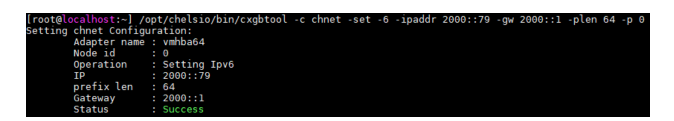
iv. In the Adapter Details section, click Network Settings tab and then Edit.

v. Configure IPv4 address for the adapter and click OK.

	Edit IP and DNS Co	nfiguration vmhba64	×
	✓ IPv4 settings		
		○ No IPv4 settings	
		Obtain IPv4 settings automatically	
		 Use static IPv4 settings 	
		IPv4 address:	
		10.200.200.79	
		Subnet mask for IPv4:	
		255.255.255.0	
		Default gateway for IPv4:	
		10.200.200.1	
	> IPv6 settings		Disabled <u>~</u>
	> DNS settings		
			CANCEL
Properties Devices Path	s Dynamic Discovery	Static Discovery Network Settings	Advanced Options
IP Address and DNS Configu IPv4 address Subnet mask for IPv4	10.200.200.79 (static) 255.255.255.0		Edit
Default gateway for IPv4 IPv6 address Preferred DNS server	Not enabled		

vi. To use IPv6 address, use the below command.

```
[root@host:~] /opt/chelsio/bin/cxgbtool -c chnet -set -6 -ipaddr <IPv6
address> -gw <IPv6 gateway> -plen <subnet mask> -p <port>
```



vii. For changes to take effect, rescan the iSCSI adapter.

10.193.204.7	9 астіс	ons 🗸										
Summary Monitor	Configure	Permissions	VMs Resou	rce Pool	s Datas	stores	Networks	Updates				
Storage	~ ^	Storage Ada	apters									
Storage Adapters		+ Add Software Ada	pter 🗟 Refresh	C Resca	an Storage	(Ba	Rescan Adapter	× Remove				
Storage Devices		Adapter	т Тур	e T	Status	Ŧ	Identifier	Ŧ	Targets	Devices T	Paths	T
Host Cache Configura	tion	Model: T6225-Cl	R Chelsio iSCSI offic	ad initiato	r (RE3516000)3)						^
Protocol Endpoints		🔄 vmhba64	iS	CSI	Online		Port0(iqn.2017-0		0	0	0	
I/O Filters		🔄 vmhba65	IS	CSI	Online		Port1(iqn.2017-07	.com.chelsio:00-07-43	0	0	0	

3.2. 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.

3.2.1. Dynamic Discovery

- Adding Target Server
- i. Select the iSCSI adapter to connect to the target and select Dynamic Discovery.

ummary Monitor	Config	ure	Permissions VMs	Resource Poo	ols Datas	tore	s Networks Updates				
Storage	\sim	^	Storage Adapters								
Storage Adapters			+ Add Software Adapter 🛛 🗟 Re	fresh 🗒 Res	can Storage	ę	Rescan Adapter 🛛 🗙 Remove				
Storage Devices			Adapter T	Туре	T Status	т	Identifier	Targets T	Devices T	Paths T	
Host Cache Configuration			Model: T6225-CR Chelsio iSC	SI offload initial	tor (RE3516000	3)					^
Protocol Endpoints			🚱 vmhba64	ISCSI	Online		Port0(iqn.2017-07.com.chelsio:00-07-4	ŧ 0	0	0	
I/O Filters			S vmhba65	iSCSI	Online		Port1(ign.2017-07.com.chelsio:00-07-4	3 0	0	0	
Networking	~		Model: VMware iSCSI over RE	OMA (iSER) Ada	pter						
-			Model: Wellsburg AHCI Contr	oller							
Virtual switches											~
VMkernel adapters									Copy Al	II 6 Iten	ns
Physical adapters		F	Properties Devices Paths	Dynamic D	iscovery S	tatic	Discovery Network Settings A	dvanced Optior	าร		
RDMA adapters			+ Add × Remove Authenti	antine Artur							
TCP/IP configuration				cation Adva							
Virtual Machines	\sim		ISCSI server							~	1

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

Add Send	arget Server vmhba64	×
iSCSI Server:	102.1.1.247	
Port:	3260	-
🗹 Inherit authenticat	ion settings from parent	

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

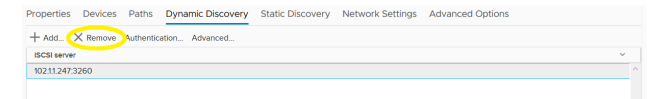
ummary Monitor			/Ms Re	source Po	ools Datasto	ores Netw	orks Updates			
Storage	\sim	Storage Adapters								
Storage Adapters		+ Add Software Adapter 🗟	Refresh	Rescan St	orage 🗟 Re	scan Adapter	× Remove			
Storage Devices		Adapter	т Туре	т	Status T	Identifier		⊤ Targets ⊤	Devices T	Paths T
Host Cache Configur	ation	Model: T62100-CR Chelsio	SCSI offload	initiator (P1	09190708)					1
Protocol Endpoints		🚱 vmhba64	iSC	51	Online	Port0(iqn.201	7-07.com.chelsio:00-07-	43 50	50	50
I/O Filters		🚱 vmhba65	iSC	51	Online	Port1(iqn.2017	-07.com.chelsio:00-07-4	43-5 0	0	0
letworking	>	Model: VMware iSCSI over	RDMA (iSER)	Adapter						
'irtual Machines	>	🗠 umbha66	1000	c)	Unbound	icor umpic3/iz	in 1009. 01. com umuraro:	0	Copy All	6 items
ystem	>	Properties Devices Path	s Dynan	nic Discov	ery Static Dis	covery Net	work Settings Adv	vanced Options		
ardware	>	Refresh 🔂 Attach 🕏 Mark as Perennially Reserved	Detach 🔊	Rename	🥝 Turn On LED	Turn Off LE	D Ø Erase Partitions.	🔤 Mark as HDD	Disk 🛃 Mark a	s Local
/irtual Flash	>	Name	LUN V	Туре	 Capacity 	Datasto 🗸	Operational S 🗸	Hardware Accelera	V Drive T V	Transport
larm Definitions		LIO-ORG iSCSI Disk (naa.600	1	disk	2.00 GB	Not Cons	Attached	Supported	Flash	iSCSI
cheduled Tasks		LIO-ORG ISCSI Disk (naa.600	6	disk	2.00 GB	Not Cons	Attached	Supported	Flash	ISCSI
			45	all all a	2.00.00	Not Cono	Ann - 1 - 1	Provide and a set	These	10001

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

Properties	Devices	Paths	Dynamic Discovery	Static Discovery	Network Se	ttings	Advanced Optic	ns		
Enable Dis	able									
Runtime Na	ne	~	Target		~	LUN	~	Status	~	
vmhba64:C	0:T0:L1					1		Active (I/O)		^
vmhba64:C	0:T5:L6					6		Active (I/O)		
vmhba64:C	0:T44:L45					45		Active (I/O)		
vmhba64:C	0:T9:L10					10		 Active (I/O) 		

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

- Removing Target Server
- i. Under Dynamic Discovery tab, select target server, click Remove and then OK to confirm.



ii. For changes to take effect, rescan the iSCSI adapter.

3.2.2. Static Discovery

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

Storage	\sim	Storage Adapter	ſS					
Storage Adapters		+ Add Software Adapter	🗟 Refresh 🛛 🗓 Rescan	Storage 🛛 🖉 🛛	Rescan Adapter 🛛 🗙 Remove			
Storage Devices		Adapter	т Туре т	Status T	Identifier T	Targets 🔻	Devices T	Paths T
Host Cache Configu	ration	Model: T62100-CR Chels	io ISCSI offload initiator	(PT09190708)				
Protocol Endpoints		🔄 vmhba64	iSCSI	Online	Port0(iqn.2017-07.com.chelsio:00-07-43	. 0	50	50
I/O Filters		🚱 vmhba65	ISCSI	Online	Port1(iqn.2017-07.com.chelsio:00-07-43-5	0	0	0
Networking	>	Model: VMware iSCSI ov	er RDMA (iSER) Adapter					
Virtual Machines	>	Z vmbba66	ICCCI	Unhound	icor.umpic?/ian.1009_01_com.umuara:loca	0	Copy A	All 6 Items
System	>	Properties Devices Pa	ths Dynamic Disc	overy Static E	iscovery Network Settings Advan	ced Options		
Hardware		+ Add × Remove Aut	hentication Advance	d				
naiuwaie		ISCSI server		× Targ	et Name			~

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

Add Static Ta	rget Server vmhba64	\times
iSCSI Server:	102.1.1.247	
Port:	3260	\$
iSCSI Target Name:	iqn.2015-16.org.chelsio.iscsi	
✓ Inherit authentication	settings from parent	

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

10.193.184.169	actions 🗸
Summary Monitor	Configure Permissions VMs Resource Pools Datastores Networks Updates
Storage	, Storage Adapters
Storage Adapters	+ Add Software Adapter 🗟 Refresh 🗳 Rescan Storage 💐 Rescan Adapter 🛛 Remove
Storage Devices	Adapter T Type T Status T Identifier T Targets Devices Paths T
Host Cache Configuratio	n 🔺 Model: T62100-CR Chelsio ISCSI offload Initiator (PT09190708)
Protocol Endpoints	Iscsi Online Port0(ign.2017-07.com.chelsio:00-07-43 1 1 1
I/O Filters	Image: wmba65 iSCSI Online PortI(jqn.2017-07.com.chelsio:00-07.43-5 0 0 0
Networking	Model: VMware ISCSI over RDMA (ISER) Adapter
Virtual Machines	Copy All 6 Items
System	Properties Devices Paths Dynamic Discovery Static Discovery Network Settings Advanced Options
Hardware	😪 Refresh 🗟 Attach 🐼 Detach 🛋 Rename 🥥 Turn On LED 💿 Turn Off LED 🜍 Erase Partitions 🔤 Mark as HDD Disk 🛃 Mark as Local Mark as Perennially Reserved
Virtual Flash	> Name ~ LUN ~ Type ~ Capacity ~ Datasto ~ Operational S ~ Hardware Accelera ~ Drive T ~ Transport
Alarm Definitions	LIO-ORG ISCSI Disk (naa.600 1 disk 2.00 GB Not Cons Attached Supported Flash ISCSI
Scheduled Tasks	

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

Properties	Devices	Paths	Dynamic Discovery	Static Discovery	Network Se	ttings	Advanced Optic	ons		
Enable Disa	able									
Runtime Nar	me	~	Target		~	LUN	~	Status	~	
vmhba64:C	0:T0:L1					1		Active (I/O)		^

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

• Removing Target Server

i. Under Static Discovery tab, select the target server, click Remove and then OK to confirm.

Properties	Devices	Paths	Dynamic Discovery	Sta	tic Discovery	Network Settings	Advanced Options	
+ Add ×	+ Add. X Remove Authentication Advanced							
ISCSI server				~	Target Name			~
102.1.1.247:32	60				iqn.2015-16.org.	chelsio.iser1		^

ii. For changes to take effect, rescan the iSCSI adapter.

3.3. Configurable Options

The option to edit general initiator properties like alias and name is available under the **Properties** tab.

Edit General vmhba64					
iSCSI Name iSCSI Alias	iqn.2017-07.com.chelsio:00-07-43-50-f3-a Port0	4			
		CANCEL	ок		

Advanced parameters like Digest, MTU, etc., can be changed in the **Advanced Options** tab.

Advanced Options

Option	Description	Value
Header Digest	iSCSI adapter option : Header Digest	~ ^
Data Digest	iSCSI adapter option : Data Digest	×
MTU	iSCSI adapter option : MTU	1500
ErrorRecoveryLevel	iSCSI option : iSCSI Error Recovery Level	0
LoginRetryMax	iSCSI option : Maximum number of times	15
MaxOutstandingR2T	iSCSI option : Maximum number of R2T (1
FirstBurstLength	iSCSI option : Maximum unsolicited data i	262144
MaxBurstLength	iSCSI option : Maximum SCSI data payloa	262144
MaxRecvDataSegLen	iSCSI option : Maximum data segment le	8192
MaxCommands	iSCSI option : Maximum SCSI commands	0
DefaultTimeToWait	iSCSI option : Minimum seconds to wait b	20
DefaultTimeToRetain	iSCSI option : Maximum seconds that a c	20
		20 Items

CANCEL

 \times

4. Software/Driver Unloading

Logout all the existing iSCSI sessions. Execute the command below to unload the iSCSI Offload Initiator driver:

```
[root@host:~] vmkload_mod -u cheiscsi
```

[root@localhost:~] vmkload_mod -u cheiscsi Module_cheiscsi successfully unloaded

IV. iSER Offload Initiator Driver

1. Introduction

The iSCSI Extensions for RDMA (iSER) protocol is a translation layer for operating iSCSI over RDMA transports, such as iWARP RDMA. Chelsio Unified Wire adapters supporting iWARP provide the higher bandwidth and lower latency required for block storage transfers. iSER is stable and provides benefits of the iSCSI protocol like security and high availability.

1.1. Hardware Requirements

1.1.1. Supported Adapters

The following are the adapters that are compatible with Chelsio iSER Offload Initiator driver:

- T62100-CR
- T62100-LP-CR
- T6425-CR
- T6225-CR
- T6225-LL-CR
- T6225-SO-CR (Memory Free; 256 IPv4/128 IPv6 offload connections supported)
- T580-CR
- T580-LP-CR
- T540-CR
- T540-LP-CR
- T540-BT
- T520-CR
- T520-LL-CR
- T520-BT

2. 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 cheiwarp
```

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

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

3. Software/Driver Configuration and Fine-tuning

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

3.1. Configuring Initiator

i. Enable the iSER adapter.

[root@host:~] esxcli rdma iser add

Once This is not persistent across reboots. To make it persistent, add the above command to /etc/rc.local.d/local.sh file.

- ii. Log in to vCenter Server through vSphere Web Client using a web browser.
- iii. If you have already created and configured the host intended to be used as initiator, skip to step (iv)
 - 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**.
- iv. Select the host and under the **Configure** tab, select **Storage Adapters**. This will display the list of available iSER adapters.

Summary Monitor	Configur	e Permissions	VMs Resource Poo	ols Datasto	res Networks	Updates	
Storage	~ ^	Storage Adap	oters				
Storage Adapters		+ Add Software Adapt	er 🗟 Refresh 🛛 🖏 Reso	can Storage	🖉 Rescan Adapter	× Remove	
Storage Devices		Adapter	Ŧ	Туре	▼ Status	T Identifier	T
Host Cache Configuration	n i	Model: ICH10 2 por	rt SATA IDE Controller				
Protocol Endpoints		Model: ICH10 4 por	rt SATA IDE Controller				
I/O Filters		Model: VMware ISC	CSI over RDMA (ISER) Adap	oter			
Virtual Flash Resource Management		🔄 vmhba68		ISCSI	Unbound	iser-vmnic2(iqn.199	8-01.com.vmware:localhost.asicdesi
-		🔄 vmhba69		ISCSI	Unbound	iser-vmnic3(iqn.199	8-01.com.vmware:localhost.asicdesi
Networking	~						
Virtual Switches							
VMkernel Adapters		Describer Deside	Dutha Durania	Discourse		Notice of Deat Diadian	A dama and O all and
Physical Adapters		Properties Device	s Paths Dynamic	Discovery S	Static Discovery	Network Port Binding	Advanced Options
TCP/IP Configuration		General					
Virtual Machines	~	Name Model	vmhba68 VMware iSCSI over RDN	MA (iSER) Adapte	er		
VM Startup/Shutdown		iSCSI Name	iqn.1998-01.com.vmwar	e:localhost.asicd	esigners.com:12752	00167:68	
Agent VM Settings		iSCSI Alias Target Discovery	iser-vmnic2 Send Targets, Static Ta	raets			
Default VM Compatibility				9019			
Swap File Location		Authentication Method	None				
System	\sim						

v. Create a VMkernel adapter connected to Chelsio uplink by following the screenshots below.

Summary Monito	r Confi	igure Permis	sions VMs	Resource Po	ols Datastores	Networks	Updat	es	
Storage	> ^	VMkerne	adapters	5					
Networking	~	Section 2010 Add Networ	king 👧 Refresi	h 🖉 Edit 📏	Remove				
Virtual Switches		Device	T Networ	rk Label 🛛 🔻	Switch	T IP Address	т	TCP/IP Stack	T
VMkernel Adapters		🛒 vmk0	👰 м	anagement N	T vSwitch0	10.193.204.17		Default	
Physical Adapters									
TCP/IP Configuratio	n								

10.193.204.17 - Add Networking

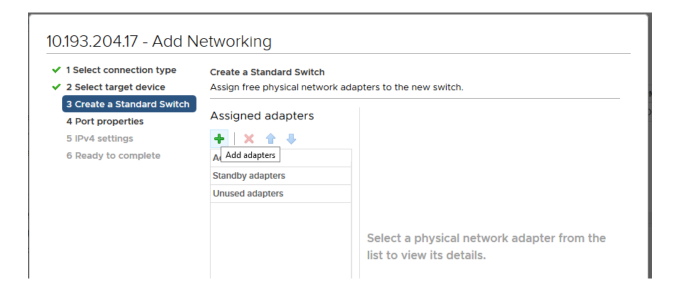
1 Select connection type	Select connection type
2 Select target device	Select a connection type to create.
3 Port properties	
4 IPv4 settings	VMkernel Network Adapter
5 Ready to complete	
	The VMkernel TCP/IP stack handles traffic for ESXi services such as vSphere vMotion,
	iSCSI, NFS, FCoE, Fault Tolerance, vSAN and host management.
	O Virtual Machine Port Group for a Standard Switch
	A port group handles the virtual machine traffic on standard switch.

O Physical Network Adapter

A physical network adapter handles the network traffic to other hosts on the network.

10.193.204.17 - Add Networking

 1 Select connection type 2 Select target device 	Select target device Select a target device	e for the new connecti	on.	
3 Create a Standard Switch				
4 Port properties	Select an existing	network		
5 IPv4 settings	0			
6 Ready to complete				22011/25
				BROWSE
	Select an existing	standard switch		
				BROWSE
	New standard sw	itch		
	MTU (Bytes)	1500	*	



Add Physical Adapters to the Switch

Network Adapters	All Properties CDP L	LDP RDMA				
🛒 vmnic1						
🛒 vmnic2	Adapter	Chelsio Communications Inc. T520-CR Unified Wire				
对 vmnic3	Name Location	Ethernet Controller vmnic2 PCI 0000:08:00.0				
	Driver	cxl				
	Status					
	Status Actual speed, Duplex Configured speed, Duplex Networks	Connected 10 Gbit/s, Full Duplex 10 Gbit/s, Full Duplex 0.0.0.1-255.255.255.254				

Summary Monitor	Config	ure Permissi	ons VMs	Resource Po	ols Datasto	res	Networks	Updat	es	
Storage	> ^	VMkernel	adapters	5						
Networking	~	🕎 Add Networki	ng 👧 Refres	h 📔 🥒 Edit 🕽	Kemove					
Virtual Switches		Device	v Netwo	rk Label 🛛 🔻	Switch	T	IP Address	Ŧ	TCP/IP Stack	Ŧ
VMkernel Adapters		📷 vmk0	<u> </u>	lanagement N	TvSwitch0		10.193.204.17		Default	
Physical Adapters		🗾 vmk1	<u>9</u> v	Mkernel	TVSwitch1		10.200.200.17		Default	
TCP/IP Configuration										

Summary Monitor Co	onfigure		Resource Pools Data	stores Networks	Updates							
Storage	\sim	Storage Adapters										
Storage Adapters		+ Add Software Adapter 🛛 🗟 R	efresh 🛛 🗒 Rescan Storage	🖉 Rescan Adapter	× Remove							
Storage Devices		Adapter	т Туре	⊤ Status	▼ Identifier							
Host Cache Configuration		Model: ICH10 2 port SATA IDE	E Controller									
Protocol Endpoints		Model: ICH10 4 port SATA IDE	CH10 4 port SATA IDE Controller									
I/O Filters		Model: T520-CR Chelsio ISCS	al: T520-CR Chelsio ISCSI/ISER offload Initiator (PT02140024)									
Virtual Flash Resource Management		Model: VMware ISCSI over RDMA (ISER) Adapter										
		🔄 vmhba68	ISCSI	Unbound	iser-vmnic2(iqn.19	98-01.com.vmware:localhost.asicdesi.						
Networking	>	🔄 vmhba69	ISCSI	Unbound	Iser-vmnic3(iqn.19	98-01.com.vmware:localhost.asicdesi.						
Virtual Machines	>											
System	>	Properties Devices Path	Dynamic Discovery	Static Discovery	Network Port Binding	Advanced Options						
Hardware	\sim	+ Add × Remove () View	v Details									
Overview		Add Group	VMkernel Adap	oter 🔻	Port Group Policy	▼ Path Status						

vi. Bind the VMkernel adapter to the VMware iSER Adapter.

Bind vmhba68 with VMkernel Adapter | 10.193.204.17

 \times

Only VMkernel adapters compatible with the iSCSI port binding requirements and available physical network adapters are listed.

Port Group	Ŧ	VMkernel Adapter	Ŧ	Physical Network Adapter	т
VMkernel (vSwitch1)		🛒 vmk1		对 vmnic2 (10 Gbit/s, Full)	

vii. For changes to take effect, Rescan Adapter. The Status should show Online.

Summary	Monitor	Configure	Permissions	VMs R	esource Pools	Datastores	Networks	Updates	
Storage		~ ^	Storage Ada	apters					
Storage A	dapters		+ Add Software Ada	opter 🗟 Refr	esh 🛯 🖧 Rescan S	storage 🖉 Re	escan Adapter	× Remove	
Storage D	evices		Adapter		т Ту	pe 🔻	Status	T Identifier	Ŧ
Host Cach	ne Configuratio	on	Model: ICH10 2	oort SATA IDE	Controller				
Protocol E	Endpoints		Model: ICH10 4	ort SATA IDE	Controller				
I/O Filters			Model: VMware	ISCSI over RDN	A (ISER) Adapter				
Virtual Fla Managem	sh Resource		🔄 vmhba6	8	ISC	CSI	Online	Iser-vmnic	2(Iqn.1998-01.com.vmware:localhost.asicdesi
managem	en		🔄 vmhba6	9	ISC	CSI	Unbound	Iser-vmnic	3(Iqn.1998-01.com.vmware:localhost.asicdesi

3.2. Connecting to Target

Configure the iSER target machine with the IP Address, Target name, disks etc. For information on how to configure the iSER Target, please refer Chelsio Unified Wire for Linux User's Guide.

Important

Enable iwpmd service on the target machine. On RHEL7.X machines, use the below command.

[root@host~]# systemctl start iwpmd

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.

3.2.1. Dynamic Discovery

- Adding Target Server
- i. Select the iSER adapter to connect to the target and select Dynamic Discovery.

Storage	~ ^	Storage Adapters						
Storage Adapters		+ Add Software Adapter 🛛 🗟	Refresh 🗓 Resca	n Storage 🕴 🖾	Rescan Adapter 🗙 Remove			
Storage Devices		Adapter	т Туре т	Status T	Identifier T	Targets 🔻	Devices T	Paths T
Host Cache Configuration		Model: T62100-CR Chelsio	iSCSI offload initiato	r (PT09190708)				^
Protocol Endpoints		Model: VMware ISCSI over	RDMA (ISER) Adapte	er				
I/O Filters		🚱 vmhba66	iSCSI	Online	iser-vmnic2(iqn.1998-01.com.vmware:lo.	0	0	0
Networking	~	🚱 vmhba67	ISCSI	Unbound	iser-vmnic3(iqn.1998-01.com.vmware:lo.	0	0	0
Virtual switches		A Madal Mallaburg ALICI Car	strallar				Copy Al	I 6 Items
VMkernel adapters		Properties Devices Path	s Dynamic Dise	covery Static	Discovery Network Port Binding	Advanced C	ptions	
Physical adapters		1						
RDMA adapters		+ Add X Remove Authe	ntication Advanc	ed				
TCP/IP configuration		ISCSI server						~

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

Add Send Targ	et Server	vmhba66	\times
iSCSI Server:	102.1.1.247		
Port:	3260		+

☑ Inherit authentication settings from parent

- iii. For changes to take effect, Rescan Adapter.
- 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.

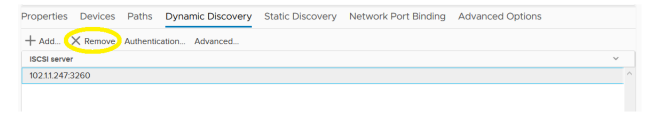
Storage	\sim	^	Storage Adapters									
Storage Adapters			🕂 Add Software Adapter 🛛 🗟 Ref	resh 🖏	Rescan S	storage 🗞 F	Rescan Adapter	× Remove				
Storage Devices			Adapter T	Туре	т	Status 🔻	Identifler	Ŧ	Targets T	Devices	T Paths	T
Host Cache Configuration			Model: T62100-CR Chelsio iSC	SI offload i	initiator (f	PT09190708)						^
Protocol Endpoints			Model: VMware iSCSI over RDI	MA (iSER)	Adapter							
I/O Filters			🚱 vmhba66	ISCSI		Online	iser-vmnic2(iqn.19	998-01.com.vmware:lo.	50	50	50	
Vetworking	\sim		🚱 vmhba67	iSCSI		Unbound	iser-vmnic3(iqn.19	998-01.com.vmware:lo.	0	0	0	
Virtual switches VMkernel adapters			Properties Devices Paths	Dynami	c Disco	very Static D	iscovery Netv	vork Port Binding	Advanced O	Detions	py All 6	6 Items
Physical adapters RDMA adapters TCP/IP configuration			Refresh S Attach Refresh C Attach Refresh	ach 🔊 F	Rename	🥝 Turn On LE	D 🔘 Turn Off LE	D Erase Partition	s 🚥 Mark as	HDD Disk	🛃 Mark a	s Local
			Name ~	LUN ~	Туре	 Capacity 	Datasto V	Operational S 🗸	Hardware Accel	era v	Drive T ~	Th
/irtual Machines	\sim		LIO-ORG ISCSI Disk (naa.600	3	disk	2.00 GB	Not Cons	Attached	Supported		Flash	is ^
VM Startup/Shutdown		~	LIO-ORG iSCSI Disk (naa.600	48	disk	2.00 GB	Not Cons	Attached	Supported		Flash	iS

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

Properties	Devices	Paths	Dynamic Discovery	Static Discovery	Network	Port Binding	Advanc	ed Options		
Enable Disa	ible									
Runtime Nar	ne	~	Target		~	LUN	~	Status	~	
vmhba66:C	0:T2:L3		iqn.2015-16.org.chelsio.is	er3 :102.1.1.247:3260		3		Active (I/O)		^
vmhba66:C	0:T47:L48		iqn.2015-16.org.chelsio.is	er48 :102.1.1.247:3260		48		Active (I/O)		
vmhba66:C	0:T37:L38		ign.2015-16.org.chelsio.is	er38 :102.1.1.247:3260		38		Active (I/O)		

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

- Removing Target Server
- i. Select the target server in Dynamic Discovery Tab.
- ii. Click **Remove** and then **Yes** to confirm.



iii. The iSER 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.

Properties	Devices	Paths	Dynamic Discovery	Static Discovery	Network Port Binding	Advanced Options	
+ Add	K Remove	Authentic	ation Advanced				
ISCSI server	↑		~	Target Name			~
102.1.1.247:3	260			iqn.2015-16.org.ch	nelsio.iser1		^
102.1.1.247:3	260			iqn.2015-16.org.ch	nelsio.iser2		
10211247.3	260			ian 2015-16 ora ch	nelsio iser?		

iv. For changes to take effect, rescan the iSER adapter.

3.2.2. Static Discovery

• Adding Target Server

i. Select the iSER interface to connect to the target and select Static Discovery.

Summary Monitor	Configu	re Permissions VMs	Resource Pools	Datastores	Networks Updates			
Storage	~ ^	Storage Adapters						
Storage Adapters		+ Add Software Adapter 🛛 🗟 Re	fresh 🛛 🖧 Rescan S	Storage 🔩	Rescan Adapter 🛛 🗙 Remove			
Storage Devices		Adapter T	Туре т	Status T	Identifier	Targets	T Devices T	Paths T
Host Cache Configuration	n	Model: T62100-CR Chelsio IS	CSI offload initiator (F	PT09190708)				^
Protocol Endpoints		Model: VMware iSCSI over RE	MA (iSER) Adapter					
I/O Filters		🔆 vmhba66	ISCSI	Online	iser-vmnic2(iqn.1998-01.com.vmware	:lo 0	0	0
Networking	~	🔆 vmhba67	iSCSI	Unbound	iser-vmnic3(iqn.1998-01.com.vmware	ilo 0	0	0
Virtual switches		Model: Wellsburg AHCI Contr	oller					
VMkernel adapters							Copy A	V 6 Items
Physical adapters		Properties Devices Paths	Dynamic Disco	verv Static D	iscovery Network Port Binding	Advanced	Options	
RDMA adapters						,		
TCP/IP configuration		+ Add × Remove Authenti	cation Advanced					
Virtual Machines	~	ISCSI server		 Target N 	ame			~
VM Startup/Shutdown								^

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

Add Static Ta	rget Server vmhba66	\times
iSCSI Server:	102.1.1.247	
Port:	3260	-
iSCSI Target Name:	iqn.2015-16.org.chelsio.iser1	
✓ Inherit authentication	settings from parent	

- iii. For changes to take effect, rescan the iSER adapter.
- 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.

Properties Devices Paths	Dynamic Dis	scovery Static Disc	covery Network P	ort Binding Advanced Optio	ons
Refresh 🗟 Attach 🕏 D Mark as Perennially Reserved	etach 🔊 Renar	me 🥝 Turn On LED	🔘 Turn Off LED 🛛 🌍	Erase Partitions 🔟 Mark as HD)D Disk 🛛 🛃 Mark as Local
Name ~	LUN ~ Typ	e v Capacity v	Datasto 🗸 Opera	ational S 👻 Hardware Accelera.	V Drive T V Tri
LIO-ORG iSCSI Disk (naa.600	1 disł	k 2.00 GB	Not Cons Attac	hed Supported	Flash iS [.] ^

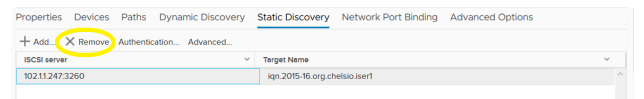
The **Paths** tab displays LUN status and allows you to enable or disable them.

Properties	Devices	Paths	Dynamic Discovery	Static Discovery	Network	Port Bindi	ng Advanc	ed Options		
Enable Dis	able									
Runtime Na	me	~	Target		~	LUN	~	Status	~	
vmhba66:C	0:T0:L1		iqn.2015-16.org.chelsio.is	er1 :102.1.1.247:3260		1		Active (I/O)		^

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

• Removing Target Server

- iii. Select the target server in Static Discovery tab.
- iv. Click **Remove** and then **Yes** to confirm.



v. For changes to take effect, rescan the iSER adapter.

3.3. Configurable Options

The option to edit general initiator properties like alias and name is available under the **Properties** tab.

Edit Ge	Neral vmhba66	×
iSCSI Name	iqn.1998-01.com.vmware:localhost.asicdesigners.com:26	396435:66
iSCSI Alias	iser-vmnic2	
	CANCEL	ок

Advanced parameters like Digest, MTU, etc., can be changed in the Advanced Options tab.

Option	Description	Value		
Header Digest	iSCSI adapter option : Header Digest	Prohibited	~	
Data Digest	iSCSI adapter option : Data Digest	Prohibited	~	
ErrorRecoveryLevel	iSCSI option : iSCSI Error Recovery Level	0		
LoginRetryMax	iSCSI option : Maximum number of times	4		
MaxOutstandingR2T	iSCSI option : Maximum number of R2T (1		
FirstBurstLength	iSCSI option : Maximum unsolicited data i	262144		
MaxBurstLength	iSCSI option : Maximum SCSI data payloa	262144		
MaxRecvDataSegLen	iSCSI option : Maximum data segment le	131072		-
MaxCommands	iSCSI option : Maximum SCSI commands	128		
DefaultTimeToWait	iSCSI option : Minimum seconds to wait b	2		
DefaultTimeToRetain	iSCSI option : Maximum seconds that a c	0		
LoginTimeout	iSCSI option : Time in seconds initiator wi	5		

CANCEL

4. Software/Driver Unloading

Logout all the existing iSER sessions. Execute the command below to unload the iSER Offload Initiator driver:

```
[root@host:~] vmkload_mod -u cheiwarp
```

V. NVMe-oF Offload Initiator Driver

1. Introduction

NVMe over Fabrics specification extends the benefits of NVMe to large fabrics, beyond the reach and scalability of PCIe. NVMe enables deployments with hundreds or thousands of SSDs using a network interconnect, such as RDMA over Ethernet. Thanks to an optimized protocol stack, an end-to-end NVMe solution is expected to reduce access latency and improve performance, particularly when paired with a low latency, high efficiency transport such as RDMA. This allows applications to achieve fast storage response times, irrespective of whether the NVMe SSDs are attached locally or accessed remotely across enterprise or datacenter networks. Chelsio Unified Wire adapters with iWARP RDMA offload provide the high bandwidth and low latency fabric needed for NVMe-oF.

1.1. Hardware Requirements

1.1.1. Supported Adapters

The following are the currently shipping Chelsio adapters that are supported:

- T62100-CR
- T62100-LP-CR
- T6425-CR
- T6225-CR
- T6225-LL-CR
- T6225-SO-CR (Memory Free; 256 IPv4/128 IPv6 offload connections supported)
- T580-CR
- T580-LP-CR
- T540-CR
- T540-LP-CR
- T540-BT
- T520-CR
- T520-LL-CR
- T520-BT

2. 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 cheiscsi
```

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

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

3. Software/Driver Configuration and Fine-tuning

3.1. Connecting to NVMe target

Configure the NVMe target machine with the IP Address, Target name, disks etc. For information on how to configure the NVMe Target, please refer Chelsio Unified Wire for Linux User's Guide.

Important Disable iwpmd service on the target machine. On RHEL7.X machines, use the below command.

```
[root@host~]# systemctl stop iwpmd
```

Follow the below procedure on NVMe Initiator machine to connect to the target.

- 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 storage adapters.

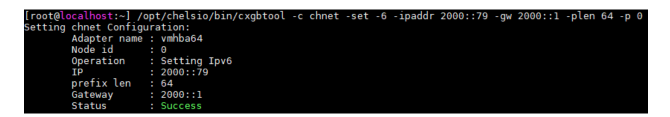
Storage	~	Storage Adapters								
Storage Adapters		🕂 Add Software Adapter 🛛 🗟 Refr	esh 🛛 🖓 Rescan	Storage	🗞 Rescan Adapter 🛛 🗙 Remove					
Storage Devices		Adapter T	Туре т	Status	r Identifier	T	Targets 🔻	Devices T	Paths	T
Host Cache Configuration		Model: T6225-CR Chelsio iSCS	l offload initiator ((RE35160003)						^
Protocol Endpoints		🔄 vmhba64	iSCSI	Online	Port0(iqn.2017-07.com.chelsio:	00-07-4	0	16	16	
I/O Filters		♦ vmhba65	iSCSI	Online	Port1(iqn.2017-07.com.chelsio:0	0-07-43	0	16	16	
Networking	\sim	Model: VMware iSCSI over RDM	1A (iSER) Adapter							
Virtual switches		Model: Wellsburg AHCI Control	ler							
VMkernel adapters								Copy A	II 61'	tems
Physical adapters		Properties Devices Paths	Dynamic Disc	overv Stat	ic Discovery Network Setting	is Adv	anced Optio	ns		
RDMA adapters			b j Hanne blee			,				/
TCP/IP configuration		General Name vm	hba64						Edi	t '
Virtual Machines	\sim	Model T6	225-CR Chelsio	iSCSI offload	initiator (RE35160003)					
VM Startup/Shutdown		iSCSI Name iqn iSCSI Alias Po	.2017-07.com.cl rt0	helsio:00-07-	43-04-ae-84					

- iv. In the Adapter Details section, click Network Settings tab and then Edit.
- v. Configure IPv4 address for the adapter and click OK.

	Edit IP and DNS Config	uration vmhba64 ×	
	 IPv4 settings 		
		No IPv4 settings Obtain IPv4 settings automatically Use static IPv4 settings IPv4 address: 10.200.200.79 Subnet mask for IPv4: 255.255.0 Default gateway for IPv4: 10.200.200.1	
	PV6 settings DNS settings	Disabled V CANCEL OK	
Properties Devices Path	s Dynamic Discovery St	tatic Discovery Network Settings Advanced Options	
IP Address and DNS Configu IPv4 address Subnet mask for IPv4 Default gateway for IPv4 IPv6 address Preferred DNS server Alternate DNS server	ration 10.200.200.79 (static) 255.255.255.0 10.200.200.1 Not enabled :: ::		Edit

vi. To use IPv6 address, use the below command.

```
[root@host:~] /opt/chelsio/bin/cxgbtool -c chnet -set -6 -ipaddr <IPv6
address> -gw <IPv6 gateway> -plen <subnet mask> -p <port>
```



vii. Discover the target.

```
[root@host:~] /opt/chelsio/bin/cxgbtool -c nvmf -tport <target_port> -
ipaddr <target ip address> -p <Chelsio Port #> -D
```

[root@localhost:~] /opt/chelsio/bin/cxgbtool -c nvmf -tport 4420 -ipaddr 10.200.200.5 -p 0 -D
process_nvmf_resp status 0x0 nrec 0x10
0) nvm subsys nvme-ram0 ctrl id 0xffff addr 10.200.200.5
1) nvm subsys nvme-ram1 ctrl id 0xffff addr 10.200.200.5

If *-p* is not specified, by default Port 0 will be used.

While using IPv6, specify the target IPv6 address within [].

[root@localhost:~] /opt/chelsio/bin/cxgbtool -c nvmf -tport 4420 -ipaddr [1000::146] -p 0 -D

Login to the target by specifying the target name.

```
[root@host:~] /opt/chelsio/bin/cxgbtool -c nvmf -tport <target_port> -
ipaddr <target ip address> -p <Chelsio Port #> -L -subngn <target name>
```

[root@localhost:~] /opt/chelsio/bin/cxgbtool -c nvmf -tport 4420 -ipaddr 10.200.200.5 -p 0 -L -subnqn nvme-ram0 login status 0 target id 0

viii. Rescan the storage adapter and the target LUNs will be visible.

[root@host:~] esxcfg-rescan -A

ix. List the logged in targets.

[root@host:~] /opt/chelsio/bin/cxgbtool -c nvmf -tlist -p <Chelsio Port #>

If -p is not specified, by default Port 0 will be used.

[root@localhost:~] /opt/chelsio/bin/cxgbtool -c nvmf -tlist
0) tgt_id: 0, state: 5, IP: 10.200.200.5, Port: 4420, sub ngn: nvme-ram0

x. All the available LUNs will be displayed in the **Devices** tab. These LUNs can now be attached to VMs or can be used to store VMs.

Refresh 🗟 Attach	🕏 Deta	ach 🔊 🕅	Rename						
Name	~	LUN 🗸	Туре 🗸	Capacity ~	Datasto 🗸	Operational S 🗸	Hardware Accelera 👻	Drive T 🗸	Th
NVMe iSCSI Disk (t10.NVMe		0	disk	3.91 GB	Not Cons	Attached	Unknown	Flash	iS

3.2. Disconnecting from NVMe target

To logout or disconnect from the NVMe target,

```
[root@host:~] /opt/chelsio/bin/cxgbtool -c nvmf -tport <target_port> -
ipaddr <target ip address> -p <Chelsio Port #> -LT -all
```

If -p is not specified, by default Port 0 will be used.

```
[root@localhost:~] /opt/chelsio/bin/cxgbtool -c nvmf -tport 4420 -ipaddr 10.200.200.5 -p 0 -LT -all
Log out: tgt id 0
Logout status 0
```

4. Software/Driver Unloading

Logout of all the existing NVMe-oF sessions. Execute the command below to unload the driver:

[root@host:~] vmkload_mod -u cheiscsi

VI. Appendix

1. Troubleshooting

Logs collection

In case of any issues, please collect the below logs:

- /var/log/vmkernel.log
- Adapter logs (*dump_file*) using the below command:

```
[root@host:~]/opt/chelsio/bin/cxgbtool -c cudbg -d all -f <dump_file> -a
<adap>
```

[root@localhost:~] /opt/chelsio/bin/cxgbtool -c cudbg -d all -f /productLocker/cudbg.dmp -a 0 Writing 51347516 bytes to /productLocker/cudbg.dmp

In case of a PSOD, additionally provide the vmkernel zdump from /var/core/ directory.

Please contact Chelsio support at support@chelsio.com with all relevant logs for any issues.

2. Chelsio End-User License Agreement (EULA)

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

IMPORTANT: PLEASE READ THIS SOFTWARE LICENSE CAREFULLY BEFORE DOWNLOADING OR OTHERWISE USING THE SOFTWARE OR ANY ASSOCIATED DOCUMENTATION OR OTHER MATERIALS (COLLECTIVELY, THE "SOFTWARE"). BY CLICKING ON THE "OK" OR "ACCEPT" BUTTON YOU AGREE TO BE BOUND BY THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, CLICK THE "DO NOT ACCEPT" BUTTON TO TERMINATE THE INSTALLATION PROCESS.

1. License. Chelsio Communications, Inc. ("Chelsio") hereby grants you, the Licensee, and you hereby accept, a limited, non-exclusive, non-transferable license to install and use the Software with one or more Chelsio network adapters on a single server computer for use in communicating with one or more other computers over a network. You may also make one copy of the Software in machine readable form solely for back-up purposes, provided you reproduce Chelsio's copyright notice and any proprietary legends included with the Software or as otherwise required by Chelsio.

2. Restrictions. This license granted hereunder does not constitute a sale of the Software or any copy thereof. Except as expressly permitted under this Agreement, you may not:

(i) reproduce, modify, adapt, translate, rent, lease, loan, resell, distribute, or create derivative works of or based upon, the Software or any part thereof; or

(ii) make available the Software, or any portion thereof, in any form, on the Internet. The Software contains trade secrets and, in order to protect them, you may not decompile, reverse engineer, disassemble, or otherwise reduce the Software to a human-perceivable form. You assume full responsibility for the use of the Software and agree to use the Software legally and responsibly.

3. Ownership of Software. As Licensee, you own only the media upon which the Software is recorded or fixed, but Chelsio retains all right, title and interest in and to the Software and all subsequent copies of the Software, regardless of the form or media in or on which the Software may be embedded.

4. Confidentiality. You agree to maintain the Software in confidence and not to disclose the Software, or any information or materials related thereto, to any third party without the express written consent of Chelsio. You further agree to take all reasonable precautions to limit access of the Software only to those of your employees who reasonably require such access to perform their employment obligations and who are bound by confidentiality agreements with you.

5. Term. This license is effective in perpetuity, unless terminated earlier. You may terminate the license at any time by destroying the Software (including the related documentation), together with all copies or modifications in any form. Chelsio may terminate this license, and this license shall be deemed to have automatically terminated, if you fail to comply with any term or condition of this Agreement. Upon any termination, including termination by you, you must destroy the Software (including the related documentation), together with all copies or modifications in any form.

6. Limited Warranty. If Chelsio furnishes the Software to you on media, Chelsio warrants only that the media upon which the Software is furnished will be free from defects in

material or workmanship under normal use and service for a period of thirty (30) days from the date of delivery to you.

CHELSIO DOES NOT AND CANNOT WARRANT THE PERFORMANCE OR RESULTS YOU MAY OBTAIN BY USING THE SOFTWARE OR ANY PART THEREOF. EXCEPT FOR THE FOREGOING LIMITED WARRANTY, CHELSIO MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, AND HEREBY DISCLAIMS ALL OTHER WARRANTIES, INCLUDING, BUT NOT LIMITED TO, NON-INFRINGEMENT OF THIRD PARTY RIGHTS, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow the exclusion of implied warranties or limitations on how long an implied warranty may last, so the above limitations may not apply to you. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

7. Remedy for Breach of Warranty. The sole and exclusive liability of Chelsio and its distributors, and your sole and exclusive remedy, for a breach of the above warranty, shall be the replacement of any media furnished by Chelsio not meeting the above limited warranty and which is returned to Chelsio. If Chelsio or its distributor is unable to deliver replacement media which is free from defects in materials or workmanship, you may terminate this Agreement by returning the Software.

8. Limitation of Liability. IN NO EVENT SHALL CHELSIO HAVE ANY LIABILITY TO YOU OR ANY THIRD PARTY FOR ANY INDIRECT, INCIDENTAL, SPECIAL, CONSEQUENTIAL OR PUNITIVE DAMAGES, HOWEVER CAUSED, AND ON ANY THEORY OF LIABILITY, ARISING OUT OF OR RELATED TO THE LICENSE OR USE OF THE SOFTWARE, INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR LOSS OF ANTICIPATED PROFITS, EVEN IF CHELSIO HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. IN NO EVENT SHALL CHELSIO'S LIABILITY ARISING OUT OF OR RELATED TO THE LICENSE OR USE OF THE SOFTWARE EXCEED THE AMOUNTS PAID BY YOU FOR THE LICENSE GRANTED HEREUNDER. THESE LIMITATIONS SHALL APPLY NOTWITHSTANDING ANY FAILURE OF ESSENTIAL PURPOSE OF ANY LIMITED REMEDY.

9. High Risk Activities. The Software is not fault-tolerant and is not designed, manufactured or intended for use or resale as online equipment control equipment in hazardous environments requiring fail-safe performance, such as in the operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, direct life support machines, or weapons systems, in which the failure of the Software could lead directly to death, personal injury, or severe physical or environmental damage. Chelsio specifically disclaims any express or implied warranty of fitness for any high risk uses listed above.

10. Export. You acknowledge that the Software is of U.S. origin and subject to U.S. export jurisdiction. You acknowledge that the laws and regulations of the United States and other countries may restrict the export and re-export of the Software. You agree that you will not export or re-export the Software or documentation in any form in violation of applicable United States and foreign law. You agree to comply with all applicable international and national laws that apply to the Software, including the U.S.

Export Administration Regulations, as well as end-user, end-use, and destination restrictions issued by U.S. and other governments.

11. Government Restricted Rights. The Software is subject to restricted rights as follows. If the Software is acquired under the terms of a GSA contract: use, reproduction or disclosure is subject to the restrictions set forth in the applicable ADP Schedule contract. If the Software is acquired under the terms of a DoD or civilian agency contract, use, duplication or disclosure by the Government is subject to the restrictions of this Agreement in accordance with 48 C.F.R. 12.212 of the Federal

Acquisition Regulations and its successors and 49 C.F.R. 227.7202-1 of the DoD FAR Supplement and its successors.

12. General. You acknowledge that you have read this Agreement, understand it, and that by using the Software you agree to be bound by its terms and conditions. You further agree that it is the complete and exclusive statement of the agreement between Chelsio and you, and supersedes any proposal or prior agreement, oral or written, and any other communication between Chelsio and you relating to the subject matter of this Agreement. No additional or any different terms will be enforceable against Chelsio unless Chelsio gives its express consent, including an express waiver of the terms of this Agreement, in writing signed by an officer of Chelsio. This Agreement shall be governed by California law, except as to copyright matters, which are covered by Federal law. You hereby irrevocably submit to the personal jurisdiction of, and irrevocably waive objection to the laying of venue (including a waiver of any argument of forum non conveniens or other principles of like effect) in, the state and federal courts located in Santa Clara County, California, for the purposes of any litigation undertaken in connection with this Agreement. Should any provision of this Agreement be declared unenforceable in any jurisdiction, then such provision shall be deemed severable from this Agreement and shall not affect the remainder hereof. All rights in the Software not specifically granted in this Agreement are reserved by Chelsio. You may not assign or transfer this Agreement (by merger, operation of law or in any other manner) without the prior written consent of Chelsio and any attempt to do so without such consent shall be void and shall constitute a material breach of this Agreement.

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