# Chelsio <br> Communications 

- Accelerate


# Chelsio Unified Wire for Windows 

 Installation and User's GuideThis 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.

- Accelerate


## Chelsio Communications (Headquarters) <br> 209 North Fair Oaks Avenue, <br> Sunnyvale, CA 94085 <br> 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: +1-91-80-4039-6800

## 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.

## Document History

| Version | Revision Date |
| :---: | :---: |
| 1.6 .9 | $02 / 20 / 2018$ |
| 1.7 .0 | $02 / 26 / 2018$ |
| 1.7 .1 | $02 / 28 / 2018$ |
| 1.7 .2 | $07 / 06 / 2018$ |
| 1.7 .3 | $07 / 17 / 2018$ |
| 1.7 .4 | $08 / 13 / 2018$ |
| 1.7 .5 | $09 / 26 / 2018$ |
| 1.7 .6 | $12 / 27 / 2018$ |
| 1.7 .7 | $01 / 31 / 2019$ |
| 1.7 .8 | $03 / 29 / 2019$ |
| 1.7 .9 | $04 / 24 / 2019$ |
| 1.8 .0 | $12 / 09 / 2019$ |
| 1.8 .1 | $01 / 30 / 2020$ |
| 1.8 .2 | $06 / 23 / 2020$ |

## TABLE OF CONTENTS

I. CHELSIO UNIFIED WIRE ..... 5

1. Introduction ..... 6
1.1. Features ..... 6
1.2. Hardware Requirements ..... 6
1.3. Software Requirements ..... 7
1.4. Package Contents ..... 7
2. Hardware Installation ..... 8
3. Software/Driver Installation ..... 9
3.1. Prerequisites ..... 9
3.2. Unified Wire Installer ..... 9
3.3. Zip Package ..... 13
4. Firmware Update ..... 16
5. cxgbtool help ..... 17
6. Software/Driver Uninstallation ..... 36
6.1. Installer ..... 36
6.2. Zip Package ..... 39
II. FCOE STORPORT MINIPORT ..... 40
7. Introduction ..... 41
1.1. Hardware Requirements ..... 41
1.2. Software Requirements ..... 41
8. Configuration and Fine-tuning ..... 42
2.1. Configuring Cisco Nexus 5010 switch ..... 42
2.2. FCoE fabric discovery verification ..... 45
III. APPENDIX ..... 50
9. Troubleshooting ..... 51
10. Chelsio End-User License Agreement (EULA) ..... 52

## 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 data centers with high performance solutions for various Network and Storage related requirements.

The Terminator series is Chelsio's next generation of highly integrated, hyper-virtualized $10 / 25 / 40 / 50 / 100 \mathrm{GbE}$ controllers. The adapters are built around a programmable protocolprocessing 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, the Unified wire 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 Terminator adapters bring a new level of performance metrics and functional capabilities to the computer networking industry.

### 1.1. Features

Chelsio Unified Wire for Windows is an easy to use utility developed to provide installation of 64bit Windows based drivers and tools for Chelsio's Unified Wire adapters.

It consists of the following component(s):

- FCoE Storport Miniport Driver
- Virtual Bus Driver (VBD)


### 1.2. Hardware Requirements

The Chelsio Unified Wire supports all x64 architectures supporting PCIE (x4, x8, x16) slots.

- AMD CPUs, 64-bit (x86_64/amd64)
- Intel CPUs, 64-bit (x86_64)
(1) Note The Chelsio Unified Wire supports 3.3 v PCI bus only. Running an adapter on a $P C I x 4$ slot is not recommended as performance will be significantly reduced by the limitations of PCI.
(1) Note T4 family of adapters are not supported.


### 1.3. Software Requirements

The Chelsio Unified Wire software has been developed to run on Windows based platforms. To know more about the complete list of versions supported by each driver/software, please refer their respective sections.
(1) Note Drivers are WHQL certified for Windows Server 2019, 2016, 2012 R2 and 10 Client.

### 1.4. Package Contents

- Unified Wire Installer

Chelsio Unified Wire comes with an interactive installer and support documentation. The documentation, consisting of README, Release Notes and User's Guide (this document), can be found in the <system_drive>|ChelsioUwireldocs directory after installing Chelsio Unified Wire. $_{\text {I }}$

## - Zip Package

The zip package contains driver files, firmware binaries, adapter configuration binaries and support documentation (docs folder).

## 2. Hardware Installation

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.
(i) Note

All 4-ports of T6425-CR adapter will be functional only if PCle $x 8->2 x$ PCle $x 4$ 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 SFP (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 $\times 8 / \times 16$ 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. To do so, open Device Manager in Control Panel.
xiii. Under Other devices section, Chelsio adapter should be listed as Ethernet Controller. If the adapter is not listed, right-click on the system name or click on the Actions menu and select Scan for hardware changes

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

- Physical functions 0-3: for the SR-IOV functions
- Physical function 4: for all NIC functions of the card
- Physical function 5: for iSCSI
- Physical function 6: for FCoE
- Physical function 7: Currently not assigned
xiv. Once the Unified Wire package is installed, open Device Manager again. Expand Network adapters section and now Chelsio adapter should be listed.

[^0]
## 3. Software/Driver Installation

Chelsio Unified Wire can be installed using the Installer or the zip package. Refer the relevant section below depending on the method of installation selected.

D Important

If you are planning to install Unified Wire in a cluster, it should be done on all the members. Using different versions of Unified Wire is not supported.

### 3.1. Prerequisites

Please make sure that the following requirements are met before installation:

- Latest Microsoft Visual C++ Redistributable packages for Visual Studio (x86 and x64) are required if you are planning to use installer.
- Windows update KB2685811 should be installed on Windows 7 Client and 2008 R2 Server. It will be installed if Automatic Updates is configured or can be installed manually from https://www.catalog.update.microsoft.com/Search.aspx?q=KB2685811


### 3.2. Unified Wire Installer

Chelsio Unified Wire Installer provides two methods of installation: GUI or CLI mode. GUI mode provides an interactive GUI installer with customizable options. Whereas, CLI mode enables unattended installation of Chelsio drivers and software thereby relieving the user from monitoring the installation process and providing input via dialog boxes.

### 3.2.1. Enabling Test Signing

In case the drivers in the package are not WHQL certified, follow the steps mentioned below to enable test signing on your system:
i. Goto Start->Run command option, enter "cmd" and press OK. This will open the command prompt utility.
ii. Run the following command:

```
C:\Users\Administrator> bcdedit /set testsigning on
```

iii. Reboot the machine for the changes to take effect.

### 3.2.2. GUI mode (Installer)

i. Run the ChelsioUwire_x.x.x.x_WIN_yyy.y.yy.exe installer application.
ii. Click Next for the Chelsio End User License Agreement Window.


Figure 1 - Unified Wire installer welcome window
iii. Select the radio button I accept the terms of the license agreement and click Next


Figure 2-Chelsio EULA window
iv. Select Complete for complete package installation.


Figure 3 - Select setup (installation) type
v. Click Install to start the installation.


Figure 4 - Start installation
vi. FCoE Storport Miniport and NIC drivers will now be installed.


Figure 5 - Installation in progress
vii. Click Finish to exit from the Unified Wire Installer.


Figure 6 - Finishing Unified Wire installation

### 3.2.3. CLI mode (Silent Installation)

To install the driver using this feature, open command prompt and execute the following command:

```
C:\Users\Administrator> ChelsioUwire_x.x.x.x_WIN_YYY.Y.YY.exe -in all
```

The above command will install NIC and FCoE Storport Miniport drivers.
To know more about other parameters and options, execute the following command:

```
C:\Users\Administrator> ChelsioUwire_x.x.x.x_WIN_YYY.Y.YY.exe -help
```

The above command will create a help file, ChelsioUwire_x.x.x.x_WIN_yyy.y.yy_help.txt, in the present working directory which contains the complete list of command line syntax required for performing all the necessary CLI operations.

Note A log file, ChelsioUwire_x.x.x.x_WIN_yyy.y.yy.log, is created in the same directory which keeps a record of all the commands executed and their results.

### 3.3. Zip Package

Chelsio Unified Wire zip package provides two methods of installation: Manual and using Offline Windows Image. In Manual method, the driver components must be individually installed using the Device Manager. Using the second method, you can add Chelsio driver components to an offline OS image. The image can then be used to install Windows on your system.

### 3.3.1. Enabling Test Signing

In case the drivers in the package are not WHQL certified, please follow the steps mentioned below to enable test signing before installing Unified Wire:
i. Open command prompt and run the following command to enable test signing:

```
C:\Users\Administrator>bcdedit /set testsigning on
```

ii. Change your working directory to ChelsioUwire_x.x.x.x_WIN_yyy.y.yy/Selfsign/ and run the following commands:

```
C:\ ChelsioUwire_x.x.x.x_WIN_Yyy.y.yy\Selfsign> .\certmgr.exe -add
.\chelsiocert1.cer -s -r LocalMachine root -all
C:\ ChelsioUwire_x.x.x.x_WIN_yyy.y.yy\Selfsign> .\certmgr.exe -add
.\chelsiocert1.cer -s -r LocalMachine trustedpublisher -all
```

iii. Reboot the machine for the changes to take effect.

### 3.3.2. Drivers location

The driver files should be manually picked from:

- ChelsioUwire_x.x.x.x_WIN_yyy.y.yyldriversIWin19 for Server 2019.
- ChelsioUwire_x.x.x.x_WIN_yyy.y.yyldriversIWin10 for Server 2016 and 10 Client.
- ChelsioUwire_x.x.x.x_WIN_yyy.y.yyldrivers|Win7 for Server 2012 R2.


### 3.3.3. Manual

(1) Important • The driver components need to be installed strictly in the order described here. Using any other order is not supported.

- Before proceeding, open Device Manager and disable NDIS Miniport driver (Network adapters->Chelsio Network Adapter) followed by Virtual Bus Driver (System devices->Chelsio Bus Enumerator).
- Virtual Bus Driver
i. Open Device Manager (Control Panel -> System \& Security-> System -> Device Manager), click on System Devices, right click on Chelsio Bus Enumerator and select Update Driver Software.
ii. Select Browse my computer for driver software.
iii. Select Let me pick from a list of device drivers on my computer and click Next.
iv. Click on Have Disk Button and on the next screen browse for chvbdx64.inf file in the zip package. Click Open and then OK.
v. Click Next and driver installation will progress. Click Close once the installation is complete.
- FCoE Storport Miniport driver
i. Open Device Manager (Control Panel -> System \& Security-> System -> Device Manager), click on System Devices, right click on Chelsio Generic function with function 6 and select Properties. In case the adapter is not listed, it may appear as Fibre Channel Controller under Other devices.

```
Chelsio T6225-CR 25G Generic function Properties
General Driver Details Events Resources
    BL Chelsio T6225-CR 25G Generic function
    Device type: System devices
    Manufacturer: Chelsio
    Location: PCI bus 8, device 0, function 6
    Device status
    No drivers are installed for this device.
ii. Under Driver tab, select Update Driver...
iii. Select Browse my computer for driver software.
iv. Select Let me pick from a list of device drivers on my computer and click Next.
v. Click on Have Disk Button and on the next screen, browse for csiofcoe.inf file in the zip package. Click Open and then OK.
vi. Click Next and driver installation will progress. Click Close once the installation is complete.

\section*{- NDIS Miniport Driver}
i. Open Device Manager (Control Panel -> System \& Security-> System -> Device Manager), click on Network Adapters, right click on the Chelsio network adapter and select Update Driver Software.
ii. Select Browse my computer for driver software.
iii. Select Let me pick from a list of device drivers on my computer.
iv. Click on Have Disk Button and on the next screen browse for chnetx64.inf file in the zip package. Click Open and then OK.
v. Click Next and driver installation will progress. Click Close once the installation is complete.

Repeat the above steps for the other adapters.

\section*{- Generic Function}
i. Open Device Manager (Control Panel -> System \& Security-> System -> Device Manager), click on System Devices, right click on Chelsio Generic Function and select Update Driver Software.
ii. Select Browse my computer for driver software.
iii. Select Let me pick from a list of device drivers on my computer.
iv. Click on Have Disk Button and on the next screen browse for chnulx64.inf file in the zip package. Click Open and then OK.
v. Click Next and driver installation will progress. Click Close once the installation is complete.

\subsection*{3.3.4. Offline Windows Image}

You can use Windows Deployment Image Servicing and Management (DISM) tool to add Chelsio driver components (.inffiles) to an offline Windows image. For more information, visit the following links:
- http://technet.microsoft.com/en-us/library/hh825070.aspx
- http://blogs.technet.com/b/heyscriptingguy/archive/2012/09/27/use-the-powershell-dism-cmdlets-to-manage-windows-8.aspx

\section*{4. Firmware Update}

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

C:\Users\Administrator>cxgbtool nicO debug version

```

In case of installer, the firmware binaries will be copied to <system_drive>1ChelsioUwire |Firmwarel folder during installation.

For zip package, the binaries will be present in ChelsioUwire_x.x.x.x_WIN_yyy.y.yylfirmware\} folder.

\section*{5. cxgbtool help}

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.

\section*{Syntax}
cxgbtool <vbdIface|nicIface|iSCSIIface|rdma> <category> <command> <options>

\section*{Definitions}
nicIface is the name of the network device to work on, given in the format nic0, nic1.
vbdIface is the name of the Chelsio Bus Enumerator instance to work on, given in the format vbd0, vbd1
iscsIface is the name of the Chelsio iSCSI interface to work on, given in the format iSCSIO, iSCSI1
rdma is the name of the Chelsio RDMA interface to work on.
fcoeIface is the name of the Chelsio FCoE interface to work on, given in the format Scsi1,Scsi2
category is one of the cxgbtool categories, i.e., boot, cudbg, debug, firmware, hardware command is the action you wish to perform on the adapter or property you wish to view/change. option is the optional parameter to be provided with command.

\section*{- Help}
- Displaying cxgbtool help: cxgbtool
- Displaying list of available cxgbtool commands: cxgbtool -h all
- Displaying category specific help:
cxgbtool <vbdIface|nicIface|iSCSIIface> <category> -h
- Displaying list of cudbg entities: cxgbtool <vbdIface> cudbg dbg -h
- Displaying RDMA help: cxgbtool rdma -h
- Displaying FCoE help: cxgbtool fcoe -h

\section*{- FCoE}

Description: Display FCoE information.
Syntax: cxgbtool fcoe -a [FCoEAdapterIndex] <options>

\section*{Examples:}
- Scanning for available Chelsio adapters.
```

C:\Users\Administrator>cxgbtool fcoe --scan
Chelsio Adapter device : Scsi1

```
- Printing adapter status and parameters.
```

C:\Users\Administrator>cxgbtool fcoe -a scsi1 --show-hw
Name
Model : T6225-CR
Serial No. : RE41160001
HW Version
Driver Version : 2.0.3.0
Vendor-Id : }142
Device-Id : 6601
Device Instance : 0
ASIC Revision : 0
Firmware rev : 1.16.63.00
PF number : 6
Master function : FALSE
Initiator Mode : TRUE
Target Mode : FALSE
No.of ports : 2
Port-0 Status : LINK UP
ENode MAC : 00-07-43-04-B4-26
Speed : 10G
Port-1 Status : LINK DOWN
ENode MAC: 00-07-43-04-B4-2E
Interrupt Mode : MSI-X
Firmware Event Queue:
IQ-Idx : 0
MSIX : 2
No.of SGE Queues: 19

```
- Printing adapter statistics.

- Printing physical port statistics of adapter.
```

c:\Users\Administrator>cxgbtool fcoe -a scsi1 --show-port
*********************[Port: 0]***************************
Tx Broadcast Bytes Transmitted : 0
Tx Broadcast Frames Transmitted : 0
Tx Multicast Bytes Transmitted : 64
Tx Multicast Frames Transmitted : 1
Tx Unicast Bytes Transmitted : 2475462316408
Tx Unicast Frames Transmitted : 1204826250
Tx Frames Dropped : 0
Tx Offload Bytes Transmitted : 0
Tx Offload Frames Transmitted : 0
Rx Broadcast Bytes : 0
Rx Broadcast Frames : 0
Rx Multicast Bytes Received : }117912
Rx Multicast Frames Received : 14739
Rx Unicast Bytes Received : }630855133
Rx Unicast Frames Received : 73316221
Rx Error Frames Received : 0
*********************[Port: 1]***************************
Tx Broadcast Bytes Transmitted : 0
Tx Broadcast Frames Transmitted : 0
Tx Multicast Bytes Transmitted : 0
Tx Multicast Frames Transmitted : 0
Tx Unicast Bytes Transmitted : 0
Tx Unicast Frames Transmitted : 0
Tx Frames Dropped : 0
Tx Offload Bytes Transmitted : 0
Tx Offload Frames Transmitted : 0
Rx Broadcast Bytes : 0
Rx Broadcast Frames : 0
Rx Multicast Bytes Received : 0
Rx Multicast Frames Received : 0
Rx Unicast Bytes Received : 0
Rx Unicast Frames Received : 0
Rx Error Frames Received : 0

```

\section*{- Printing DCB parameters.}
```

C:\Users\Administrator>cxgbtool fcoe -a scsi1 --dcb-params
********************** Desired DCBX Paramters[Port: 0] **********************
Priority Group ID of Priority 0 : 0
Priority Group ID of Priority 1 : 0
Priority Group ID of Priority 2 : 0
Priority Group ID of Priority 3 : 1
Priority Group ID of Priority 4 : 0
Priority Group ID of Priority 5 : 0
Priority Group ID of Priority 6 : 0
Priority Group ID of Priority 7 : 0
Bandwidth Percentage :
Bandwidth Percentage of Priority Group 0: 50
Bandwidth Percentage of Priority Group 1: 50
Bandwidth Percentage of Priority Group 2: 0
Bandwidth Percentage of Priority Group 3: 0
Bandwidth Percentage of Priority Group 4: 0
Bandwidth Percentage of Priority Group 5: 0
Bandwidth Percentage of Priority Group 6: 0
Bandwidth Percentage of Priority Group 7: 0
Number of Traffic Classes Supported : 8
Strict Priorate :
Strict Priorate for Priority 0 : 0
Strict Priorate for Priority 1 : 0
Strict Priorate for Priority 2 : 0
Strict Priorate for Priority 3 : 0
Strict Priorate for Priority 4 : 0
Strict Priorate for Priority 5 : 0
Strict Priorate for Priority 6 : 0
Strict Priorate for Priority 7 : 0
PFC Enabled/Disabled :
------------------------
Number of Traffic Classes Supported : 8
PFC for Priotity 0 : Disabled
PFC for Priotity 1 : Disabled
PFC for Priotity 2 : Disabled
PFC for Priotity 3 : Enabled
PFC for Priotity 4 : Disabled
PFC for Priotity 5 : Disabled
PFC for Priotity 6 : Disabled
PFC for Priotity 7 : Disabled

```
- Printing driver parameters.
```

C:\Users\Administrator>cxgbtool fcoe -a scsi1 --drv-params
LUN Queue depth : 32
Max Tx length : 65536
Max Boot init delay : 65

```
- Printing SCSI statistics.
\begin{tabular}{lll} 
C: \Users\Administrator>cxgbtool fcoe -a scsi1 --show-scsi-stats \\
SCSI STATISTICS: & \\
Good I/Os & \(: 37498313\) \\
Remote-node-not-ready Errors & \(: 0\) \\
HW-module-not-ready Errors & \(: 0\) \\
DMA map Erros & \(: 0\) \\
Too-many-SGEs Errors & \(: 0\) \\
Out-of-IReqs Errors & \(: 0\) \\
CSIO_BUSY Errors & \(: 0\) \\
FW_HOSTERROR I/0 & \(: 0\) \\
Response Errors & \(: 42\) \\
Auto-sense Replies & \(: 0\) \\
Overflow Errors & \(: 0\) \\
Underflow Errors & \(: 0\) \\
Remote-Device-Not-Ready Errors & \(: 0\) \\
Remote-Device-Lost Errors & \(: 0\) \\
Remote-Device-Logged-Out Errors & \(: 0\) \\
Link-Down Errors & \(: 0\) \\
Unknown SCSI Errors & \(: 0\) \\
Aborted I/Os & \(: 32\) \\
Abort Timed-outs & \(: 0\) \\
Abort Failures & \(: 0\) \\
Abort Race-Completions & \(: 0\) \\
Abort CSIO_BUSY Errors & \(: 0\) \\
Closed IOs & \(: 0\) \\
Close CSIO_BusY Errors & \(: 0\) \\
IOs in Res_wait_q & \(: 0\) \\
IOs in Active_q & \(: 32\) \\
TMs in Active_q & \(: 0\) \\
I/Os in Worker cbfn_q & \(: 0\) \\
IOReq Frelist Entries & \(: 2016\) \\
DDP Misses & \(: 0\) \\
Invalid CPL Opcodes & \(: 0\) \\
Invalid SCSI Opcodes & \(: 0\) \\
\hline
\end{tabular}
- Printing FCFs information connected to the adapter.
```

C: \Users \Administrator>cxgbtool fcoe -a scsi1 --show-fcf
*****************[Index: 0]***************
Priority : 128
FCF MAC : 00-05-73-D3-0A-80
Name ID : 23:e8:00:05:73:d3:0a:81
Fabric : 23:e8:00:05:73:d3:0a:81
VF_ID : 1000
VLAN ID : 232
Max Frame Size : 2128
FCF Map : Oefcff
FKA ADV Period : 8
FCFI : 0x9c20
Link Affected : 0
FPMA : 1
SPMA : 0
Available for Login: 1
Port-id : 0
SPMA MAC : 00-00-00-00-00-00
Adapter Statistics - FCF Stats:
FIP Tx Port Bytes Transmitted Without Error : 613976
FIP Tx Port Frames Transmitted Without Error : 16311
No. of Keep Alives sent from the Enode MAC : 14978
No. of Multicast Advertisement received : 14866
No. of Unicast Advertisement received : 0
No. of Unicast Solicitations sent : 0
No. of VLAN Requests sent : 0
No.of VLAN Replies received : 0
No. of Clear Virtual Link messages received : 0
No. of times Virtual Link went down : 0
No. of times Virtual Link came up : 0
No.of times a LOGO was sent : 0
No.of times a FLOGI request was sent : 0
No.of times a reply to FLOGI was received : 0
No.of times a FDISC request was sent : 0
No.of times a reply to FDISC was received : 0
No. of times the Keep Alive interval changed : 1
No. of times the FC MAP value changed : 1
No. of times the VF_ID value changed : 1
No. of times the switch disabled the
requirement for KeepAlives to be sent : 0
No. of times adapter was out of resources
for a new VN_Port : 1

```
- Printing local nodes information.
```

C:\Users\Administrator>cxgbtool fcoe -a scsi1 --show-lnode
******************[Index: 0]****************
LNode Device ID: 39940
VNPI : 0x9c04
FCFI : 0x9c20
MAC : 0E-FC-FF-1C-02-60
Port Id : 0
Nport id: 1c0260
State : READY
WWPN : 50:00:74:30:4b:42:60:80
WWNN : 50:00:74:30:4b:42:60:00
NPIV : SUPPORTED
Total VPorts : 0
No.of RNodes : 1
Common Service Params:
Rcv size: 2068
ED-TOV : 2000
Class Service Params:
Class 1: NOT SUPPORTED
Class 2: NOT SUPPORTED
Class 3: SUPPORTED
Initiator ctl : 0
Recipient ctl : 0
Rcv size : 2068
Total concurrent seq : 0
EE Credit : 0
Open Sequence per Exchange: 0
Class 4: NOT SUPPORTED
******************[Index: 1]****************
State : UNINIT
WWPN : 50:00:74:30:4b:42:e1:80
WWNN : 50:00:74:30:4b:42:e1:00

```
- Printing local nodes statistics.

\begin{tabular}{lc} 
CSIO_LNFE_LINK_INIT & \(: 0\) \\
CSIO_LNFE_NPIV_INIT & \(: 0\) \\
CSIO_LNFE_LINKUP & \(: 1\) \\
CSIO_LNFE_FAB_INIT_DONE & \(: 1\) \\
CSIO_LNFE_NAME_REGD & \(: 0\) \\
CSIO_LNFE_SCAN & \(: 0\) \\
CSIO_LNFE_LINK_DOWN & \(: 0\) \\
CSIO_LNFE_DOWN_LINK & \(: 0\) \\
CSIO_LNFE_LINK_DOWN_DONE & \(: 0\) \\
CSIO_LNFE_LOGO & \(: 0\) \\
CSIO_LNFE_RESET & \(: 0\) \\
CSIO_LNFE_CLOSE & \(: 0\)
\end{tabular}

FW RDEV Event statistics
\begin{tabular}{ll} 
PLOGI_ACC_RCVD & \(: 6\) \\
PLOGI_RJT_RCVD & \(: 0\) \\
PLOGI_RCVD & \(: 653\) \\
PLOGO_RCVD & \(: 4\) \\
PRLI_ACC_RCVD & \(: 0\) \\
PRLI_RJT_RCVD & \(: 653\) \\
PRLI_RCVD & \(: 0\) \\
PRLO_RCVD & \(: 0\) \\
NPORT_ID_CHGD & \(: 1\) \\
FLOGO_RCVD & \(: 0\) \\
FLOGI_ACC_RCVD & \(: 0\) \\
FLOGI_RJT_RCVD & \(: 0\) \\
FDISC_ACC_RCVD & \(: 0\) \\
FDISC_RJT_RCVD & \(: 0\) \\
FLOGI_TMO_MAX_RETRY & \(: 0\) \\
IMPL_LOGO_ADISC_ACC & \(: 0\) \\
IMPL_LOGO_ADISC_RJT & \\
IMPL_LOGO_ADISC_CNFLT & \\
PRLI_TMO & \\
ADISC_TMO & \\
RSCN_DEV_LOST & \\
&
\end{tabular}
Adapter Statistics - Lnode (VNP) Stats:
No.of Keep Alives sent from the VN Port MAC : 1336
No.of times FLOGI was rejected : : 0
No. of times FDISC was rejected : 0
No.of Unsolicited ELS requests received : 0
No. of times FLOGI failed due to
invalid service parameters in LS_ACC : 0
No. of times FDISC failed due to
    invalid service parameters in LS_ACC : 0
No. of times adapter was out of resources to
add a MAC address filter in MPS TCAM : 0
No. of times adapter received an invalid FCoE frame : 0
No. of Unsolicited SCSI Command requests received
: 0
No.of Unsolicited SCSI Command requests received
No.of times a remote VN_Port was implicitly logged out
\(: 0\)
\(: 0\)
No. of times adapter was out of resources for a new Session :
- Printing remote nodes information.
```

C:\Users\Administrator>cxgbtool fcoe -a scsi1 --show-rnode
*******************[Index: 0]*****************
SSNI : 0x9800
VNPI : 0x9c04
FCFI : 0x9c20
WWPN : 20:01:00:05:73:d3:0a:bf
WWNN : 23:e8:00:05:73:d3:0a:81
Nport id : FFFFFE
State : READY
FCP Flags : 0
Role : Fabric
Class Service Params:
Class 1: NOT SUPPORTED
Class 2: NOT SUPPORTED
Class 3: SUPPORTED
Class 4: NOT SUPPORTED
*****************[Index: 1]***************
SSNI : 0x9801
VNPI : 0x9c04
FCFI : 0x9c20
WWPN : 25:0d:00:05:73:d3:0a:80
WWNN : 23:e8:00:05:73:d3:0a:81
Nport id : FFFFFC
State : READY
FCP Flags : 0
Role : Name-Server
Class Service Params:
Class 1: NOT SUPPORTED
Class 2: NOT SUPPORTED
Class 3: SUPPORTED
Class 4: NOT SUPPORTED
******************[Index:
2]*****************
SSNI : 0x9803
VNPI : 0x9c04
FCFI : 0x9c20
WWPN : 25:0b:00:05:73:d3:0a:80
WWNN : 23:e8:00:05:73:d3:0a:81
Nport id : FFFFFA
State : READY
FCP Flags : 0
Role : N-Port
Class Service Params:
Class 1: NOT SUPPORTED
Class 2: NOT SUPPORTED
Class 3: SUPPORTED
Class 4: NOT SUPPORTED

```
- Printing remote nodes statistics.
```

C:\Users\Administrator>cxgbtool fcoe -a scsi1 --show-rnode-stats
******************[Index: 0]****************
SSNI : 38912
VNPI : 39940
FCFI : 39968
WWPN : 20:01:00:05:73:d3:0a:bf
NPort-id: FFFFFE
State : READY
Statistics
No.of LUN Reset: 0
No.of LUN Reset Failures: 0
Errors : 0
Memory Failures : 0
Unexpected Events: 0
Dropped Events : 0
Current Event :FLOGI_ACC_RCVD
Previous Event :NONE
RNode SM Event statistics
CSIO_RNFE_NONE : 0
CSIO_RNFE_LOGIN : 0
CSIO_RNFE_DO_ADISC : 0
CSIO_RNFE_ADISC_ACC : 0
CSIO_RNFE_ADISC_REJ : 0
CSIO_RNFE_LOGGED_IN : 1
CSIO_RNFE_PRLI_DONE : 0
CSIO_RNFE_PLOGI_RECV : 0
CSIO_RNFE_PRLI_RECV : 0
CSIO_RNFE_LOGO_RECV : 0
CSIO_RNFE_PRLO_RECV : 0
CSIO_RNFE_DOWN : 0
CSIO_RNFE_CLOSE : 0
CSIO_RNFE_NAME_MISSING : 0

```
- Displaying FCoE statistics.

- Displaying internal memory information.

- Displaying firmware debug logs.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{5}{|l|}{C: \Users \Administrator>cxgbtool fcoe -a scsil --show-fw-log} \\
\hline Seq\# & Tstamp & Level & Facility & Message \\
\hline 87 & 1935097 & INFO & PORT & port_hss_sigdet[0]: hss_sigdet changed to 0x1 \\
\hline 88 & 1935098 & INFO & PORT & hw_mac_link_status[0] int_cause 0x301df0, link_status 0x12 \\
\hline 89 & 3335038 & INFO & PORT & hw_mac_link_status[0] int_cause 0x301df0, link_status 0x12 \\
\hline 90 & 3535039 & INFO & PORT & port[0] link up (1) (speed 0x4 acaps 0xf0006 lpcaps 0xf0000) \\
\hline 91 & 3535041 & INFO & PORT & port[0] set PAUSE PARAMS: pppen 0 txpe 0x1 rxpe 0x1 \\
\hline 92 & 3535042 & INFO & DCB & dcbx_run_version_sm[0] DCBX_VER_STATE_RUN_IEEE \\
\hline 93 & 3535047 & INFO & FOFCOE & fcoe notify : FCoE LINKUP: port 0x0, event 0x1 \\
\hline 94 & 3535048 & INFO & FOFCOE & fcoe notify : Update new DCBX values VI state 0x3 pri 0x3 schedcl 0xff dcbx_done 0x0 \\
\hline 95 & 3535049 & INFO & PORT & port[0] update (flowcid 40410 rc 0) \\
\hline 96 & 3536105 & INFO & DCB & dcbx_run_version_sm[0] DCBX_VER_STATE_RUN_CEE \\
\hline 97 & 4536324 & INFO & TM & pktsched_cl_rl[0:0]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 98 & 4536326 & INFO & TM & pktsched_cl_wrr[0:0]: weight 50 \\
\hline 99 & 4536327 & INFO & TM & pktsched_cl_rl[0:1]: mode | unit | rate \(0 \times 000000\) min 0 max 100 pktsize 0 \\
\hline 100 & 4536328 & INFO & TM & pktsched_cl_wrr[0:1]: weight 50 \\
\hline 101 & 4536328 & INFO & TM & pktsched_cl_rl[0:2]: mode | unit | rate \(0 x 000000\) min 0 max 100 pktsize 0 \\
\hline 102 & 4536329 & INFO & TM & pktsched_cl_wrr[0:2]: weight 0 \\
\hline 103 & 4536330 & INFO & TM & pktsched_cl_rl[0:3]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 104 & 4536331 & INFO & TM & pktsched_cl_wrr[0:3]: weight 0 \\
\hline 105 & 4536331 & INFO & TM & pktsched_cl_rl[0:4]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 106 & 4536332 & INFO & TM & pktsched_cl_wrr[0:4]: weight 0 \\
\hline 107 & 4536332 & INFO & TM & pktsched_cl_rl[0:5]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 108 & 4536333 & INFO & TM & pktsched_cl_wrr[0:5]: weight 0 \\
\hline 109 & 4536333 & INFO & TM & pktsched_cl_rl[0:6]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 110 & 4536334 & INFO & TM & pktsched_cl_wrr[0:6]: weight 0 \\
\hline 111 & 4536335 & INFO & TM & pktsched_cl_rl[0:7]: mode | unit | rate \(0 \times 000000\) min 0 max 100 pktsize 0 \\
\hline 112 & 4536336 & INFO & TM & pktsched_cl_wrr[0:7]: weight 0 \\
\hline 113 & 4536337 & INFO & PORT & port[0] set PAUSE PARAMS: pppen 1 txpe 0x8 rxpe 0x8 \\
\hline 114 & 4536339 & INFO & FOFCOE & fcoe notify : DCBX : port 0x0, priority 0x3 ulptxch 0x0 class 0x1 \\
\hline 115 & 4536340 & INFO & FOFCOE & fcoe notify : Update new DCBX values VI state 0x7 pri 0x3 schedcl 0x1 dcbx_done 0x1 \\
\hline 116 & 5536390 & INFO & TM & pktsched_cl_rl[0:0]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 117 & 5536392 & INFO & TM & pktsched_cl_wrr[0:0]: weight 50 \\
\hline 118 & 5536392 & INFO & TM & pktsched_cl_rl[0:1]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 119 & 5536393 & INFO & TM & pktsched_cl_wrr[0:1]: weight 50 \\
\hline 120 & 5536394 & INFO & TM & pktsched_cl_rl[0:2]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 121 & 5536395 & INFO & TM & pktsched_cl_wrr[0:2]: weight 0 \\
\hline 122 & 5536395 & INFO & TM & pktsched_cl_rl[0:3]: mode | unit | rate \(0 \times 000000\) min 0 max 100 pktsize 0 \\
\hline 123 & 5536396 & INFO & TM & pktsched_cl_wrr[0:3]: weight 0 \\
\hline 124 & 5536396 & INFO & TM & pktsched_cl_rl[0:4]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 125 & 5536397 & INFO & TM & pktsched_cl_wrr[0:4]: weight 0 \\
\hline 126 & 5536398 & INFO & TM & pktsched_cl_rl[0:5]: mode | unit | rate 0x000000 min 0 max 100 pktsize 0 \\
\hline 127 & 5536398 & INFO & TM & pktsched_cl_wrr[0:5]: weight 0 \\
\hline
\end{tabular}
- Creating NPIV ports for the parent WWN.
- Deleting NPIV ports for the parent WWN.
- Printing NPIV ports for the parent WWPN.


\section*{- Debug}
- version

Description: Display adapter information like part number, serial number, device ID, firmware version, TP, etc.

Syntax: cxgbtool <vbdIface|nicIface|iscsiIface> debug version

\section*{Example:}

- inst

Description: Install driver package specified in the setup information file (.inf).
Syntax: cxgbtool debug inst <file>

\section*{Example:}

- update

Description: Update driver package.
Syntax: cxgbtool debug update <file>

\section*{Example:}

\footnotetext{
C: \Users \Administrat or >cxgbt ool debug update \(C\) : \Users \(\backslash A d m i n i s t r a t\) or \(\backslash D e s k t ~ o p \backslash v 6.5 .8 .0 \backslash b i n \backslash f r e \backslash x 64 \backslash c h v b d x 64 . i n f\) Driver for HwId:PCI \VEN_14258DEV_64078SUBSYS_000014258REV_00 updated successfully!!!
}

\section*{- uninst}

Description: Uninstall driver package specified in the setup information file (.inf).
Syntax: cxgbtool debug uninst <file>

\section*{Example:}

- rescan

Description: Scan for hardware changes in the device manager.
Syntax: cxgbtool debug rescan

\section*{Example:}

\section*{C:\Users \Administrator>cxgbtool debug rescan}

\section*{- qstats}

Description: Display statistics for each Tx \& Rx queue.
Syntax: cxgbtool <nicIfaceliscsiIface> debug qstats <queueType|clr>
clr: Clear queue statistics.
\begin{tabular}{|l|l|}
\hline Queue Type & \multicolumn{1}{c|}{ Description } \\
\hline\(t x e t h\) & Tx tunnel queue statistics. \\
\hline\(r x e t h\) & Rx tunnel queue statistics. \\
\hline txvirt & Tx VM queue statistics. \\
\hline\(r \times v i r t\) & Rx VM queue statistics. \\
\hline txtoe & Tx Chimney queue statistics. \\
\hline\(r \times t o e\) & Rx Chimney queue statistics. \\
\hline txrdma & Tx RDMA queue statistics. \\
\hline\(r \times r d m a\) & Rx RDMA queue statistics. \\
\hline txctrl & Chimney control queue statistics. \\
\hline txfwd & Chimney forwarding queue statistics. \\
\hline txnvgre \({ }^{*}\) & Tx NVGRE statistics. \\
\hline\(r \times n v g r e *\) & Rx NVGRE statistics. \\
\hline\(t x i s c s i\) & Tx iSCSI queue statistics. \\
\hline\(r x i s c s i\) & Rx iSCSI queue statistics. \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline txpd & Tx PacketDirect queue statistics. \\
\hline rxpd & Rx PacketDirect queue statistics. \\
\hline
\end{tabular}
* not supported on T6 adapters
\begin{tabular}{|l|l|}
\hline Qstats Parameter & \multicolumn{1}{|c|}{ Description } \\
\hline BcBytes & Broadcast packet size in bytes. \\
\hline BcPkts & Number of broadcast packets. \\
\hline CoalBytes & Coalesced packet size in bytes. \\
\hline CoalPkts & Number of coalesced packets. \\
\hline DropPkts & Number of dropped packets. \\
\hline EncapBytes" & NVGRE/VXLAN packet size in bytes. \\
\hline EncapPkts & Number of NVGRE/VXLAN packets. \\
\hline VlanMismatch & Number of packets with VLAN mismatch. \\
\hline Fw4Ack & Number of SGE update requests. \\
\hline LargeRxDropPkts & Dropped packets due to large size counter. \\
\hline LSO & Number of large send offloaded packets. \\
\hline McBytes & Multicast packet size in bytes. \\
\hline McPkts & Number of multicast packets. \\
\hline NblsRecv & Total Nbls received. \\
\hline NblsSent & Total Nbls sent. \\
\hline NoRxBufs & Packets couldn't process because of lack of memory. \\
\hline NvPkts & Send NVGRE packets. \\
\hline PeerAbort & Peer abort request. \\
\hline CqComp & Number of CQ completions. \\
\hline PktsDefrag & Number of defragged packets. \\
\hline PktsDrop & Total packets dropped. \\
\hline PktsQued & Total packets queued. \\
\hline PktsSent & Total packets sent. \\
\hline Quefull & Number of time queue full happened. \\
\hline RecvNbls & Total Nbls received. \\
\hline RssGroup & RSS group number allocated to queue. \\
\hline VPortld & Vport ID of queue. \\
\hline RssProc & RSS processor number allocated to queue. \\
\hline RxCsumErr & Number of received packets with checksum error. \\
\hline RxCsumErrlp & Number of received IP packets with checksum error. \\
\hline RxCsumErrTcp & Number of received TCP packets with checksum error. \\
\hline SysThreadEvts & Number of system thread events. \\
\hline TxCsumOfld & Number of checksum offloaded Tx packets. \\
\hline UcBytes & Unicast packets size in bytes. \\
\hline UcPkts & Number of unicast packets. \\
\hline VlanEx & Number of VLAN extracted packets. \\
\hline VLANin & Number of VLAN inserted packets. \\
\hline & \\
\hline
\end{tabular}
\# supported only on T6 adapters

\section*{Example of rxeth qstats}

- hardware
- sensor

Description: Display sensor data.
Syntax: cxgbtool <nicIface> hardware sensor

\section*{Example:}
```

c:\Users \Administrat or>cxgbt ool nic0 hardware sensor
Temperature: 80C
Core VDD: 855mv

```
- fec

Description: Set/Display Forward Error Correction (FEC) parameters.

\section*{Syntax:}
cxgbtool <nicIface> hardware fec [<config params>]

\section*{Example:}
- Displaying currently set FEC mode.
```

C:\Users\Administrator>cxgbtool nice hardware fec
supported: : Base-R/Reed-Solomon Reed-Solomon
advertising:: no FEC

```
- Setting FEC mode:
```

C:\Users\Administrator>cxgbtool nic0 hardware fec rs
C:\Users\Administrator>cxgbtool nice hardware fec
supported: : Base-R/Reed-Solomon Reed-Solomon
advertising:: Reed-Solomon

```
- link_cfg

Description: Set/Display link configuration parameters.

\section*{Syntax:}
cxgbtool <nicIface> hardware link_cfg <options>
Example:
- Displaying link configuration information:
\begin{tabular}{|c|c|}
\hline \multicolumn{2}{|l|}{C: \Users \Administrator>cxgbtool nice hardware link_cfg ink Configuration} \\
\hline Supported ports & : [ FIBRE ] \\
\hline Supported link modes & : 1000baset/Full \\
\hline & 10000baseT/Full \\
\hline & 25000baseCR/Full \\
\hline Supported auto-negotiation & : Yes \\
\hline Advertised link modes & : 1000baseT/Full \\
\hline & 10000baseT/Full \\
\hline & 25000baseCR/Full \\
\hline Advertised auto-negotiation & : Yes \\
\hline Speed & : 25Gbps \\
\hline port & : Other \\
\hline Auto-negotiation & : On \\
\hline
\end{tabular}
- Enabling/Disabling auto-negotiation:

Auto-negotiation is enabled by default. To disable it, use the autoneg off parameter on all connected machines of the link.
C:\Users \Administrator>cxgbtool nice hardware link_cfg autoneg off
C: \Users \Administrator>cxgbtool nice hardware link_cfg
\begin{tabular}{ll} 
Link Configuration & \\
Supported auto-negotiation & Yes \\
Advertised auto-negotiation & : No \\
Speed & : 25 Gbps \\
Auto-negotiation & Off \\
Link State & : Disconnected
\end{tabular}
- Changing link speed:

25 g port can be set to 10 G and 100 G port can be set to \(25 \mathrm{G} / 40 \mathrm{G} / 50 \mathrm{G}\). Auto-negotiation should be disabled on all connected machines while changing link speed.
```

f:\Users\Administrator>cxgbtool nice hardware link_cfg autoneg off speed 10000
:<br>Users\Administrator>cxgbtool nice hardware link_cfg
ink Configuration
Supported auto-negotiation : Yes
Advertised auto-negotiation
: No
Speed
: 10Gbps
Auto-negotiation : Off
Link State : connected

```

Important Before setting 40G or 10G speeds, FEC should be disabled on the port using:
```

C:\Users\Administrator>cxgbtool nic0 hardware fec off

```

\section*{- cudbg}
- collect

Description: Collect Chelsio adapter debug logs to a compressed file.
Syntax: cxgbtool <vbdIface> cudbg collect <entities> <outputFile> <options>

\section*{Examples:}
- Collecting debug log for all entities
```

C:\Users\Administrator>cxgbtool vbd0 cudbg collect all dump_file
cxgbtool: This may take a while. Please be patient
cxgbtool: Writing cudbg block to file dump_file... size: 12634452 bytes
cxgbtool: Done writing cudbg data to file dump_file

```
- Collecting debug log skipping specific debug entities
```

C:\Users\Administrator>cxgbtool vbd0 cudbg collect all dump_file skip edc1,edc0
cxgbtool: This may take a while. Please be patient
cxgbtool: Writing cudbg block to file dump_file... size: 12082984 bytes
cxgbtool: Done writing cudbg data to file dump_file

```
- Collecting debug log avoiding entities that can affect running traffic
```

C:\Users\Administrator>cxgbtool vbd0 cudbg collect all dump_file safe
cxgbtool: This may take a while. Please be patient
cxgbtool: Writing cudbg block to file dump_file... size: 48484 bytes
cxgbtool: Done writing cudbg data to file dump_file

```

\section*{6. Software/Driver Uninstallation}

Similar to installation, Chelsio Unified Wire can be uninstalled using the Installer or zip package. Refer the relevant section depending on the method of installation used to install drivers.

\subsection*{6.1. Installer}

Chelsio Unified Wire Installer can be uninstalled using two methods: GUI or CLI mode. GUI mode requires user interaction and uninstallation occurs with options specified by the user. Whereas, CLI mode does not require any user input.

\subsection*{6.1.1. GUI mode (Installer)}
i. Run the ChelsioUwire_x.x.x.x_WIN_yyy.y.yy.exe application.
ii. Select Modify to add or remove features. Select Repair to repair the previous installation. Select Remove to uninstall the application. After you have selected the appropriate option, click Next.


Figure 7 - Adding or removing features using 'Modify' option


Figure 8 - Repairing previous installation using ‘Repair’ option


Figure 9 - Uninstalling Unified Wire using ‘Remove’ option
iii. Click on the Finish button to exit from the installer.


Figure 10 - Finishing uninstallation
(1) Note This method of uninstallation is possible only if the drivers were installed using
Unified Wire Installer.

\subsection*{6.1.2. CLI Mode}

To uninstall FCoE Storport Miniport driver, execute the following command:
```

C:\Users\Administrator> ChelsioUwire_x.x.x.x_WIN_yyy.y.yy.exe -un all

```

\subsection*{6.2. Zip Package}

If the driver components were installed using the zip package, they will have to be uninstalled manually. The following section lists the various components and their respective methods of uninstallation.

\section*{(1) Important}

The driver components need to be uninstalled strictly in the order described here. Using any other order is not supported.

\section*{- NDIS Miniport driver}
i. Open the Device Manager (Control Panel -> System \& Security-> System -> Device Manager), click on the Network Adapters, right click on the Chelsio Network Adapter and select Uninstall.
ii. Select the Delete the driver software for this device checkbox when Confirm Device Uninstall is prompted and click OK.

Repeat the same procedure for the other Chelsio Network Adapters.

\section*{- FCoE Storport Miniport}

Open the Device Manager (Control Panel -> System \& Security-> System -> Device Manager), click on Storage controllers, right-click on Chelsio [FCoE] function and select Uninstall.
- Virtual Bus Driver
i. Open the Device Manager (Control Panel -> System \& Security-> System -> Device Manager), click on the System Devices, right click on the Chelsio Bus Enumerator and select Uninstall.
ii. Select the Delete the driver software for this device checkbox when Confirm Device Uninstall is prompted and click OK.
- Generic Function
i. Open the Device Manager (Control Panel -> System \& Security-> System -> Device Manager), click on the Network Adapters, right click on the Chelsio Generic Function and select Uninstall.
ii. Select the Delete the driver software for this device checkbox when Confirm Device Uninstall is prompted and click OK.

Repeat the same procedure for the other Generic Functions.

\section*{1. Introduction}

Fibre Channel over Ethernet (FCoE) is a mapping of Fibre Channel over selected full duplex IEEE 802.3 networks. The goal is to provide I/O consolidation over Ethernet, reducing network complexity in the Datacenter.

Chelsio FCoE initiator maps Fibre Channel directly over Ethernet while being independent of the Ethernet forwarding scheme. The FCoE protocol specification replaces the FC0 and FC1 layers of the Fibre Channel stack with Ethernet. By retaining the native Fibre Channel constructs, FCoE will integrate with existing Fibre Channel networks and management software.

\subsection*{1.1. Hardware Requirements}

\subsection*{1.1.1. Supported Adapters}

The following are the adapters that are compatible with Chelsio FCoE storport miniport driver:
- T6225-CR
- T6225-LL-CR
- T520-CR
- T520-LL-CR
- T540-CR

\subsection*{1.2. Software Requirements}

\subsection*{1.2.1. Windows Requirement}

Currently Chelsio FCoE Storport Miniport driver is available for following Windows versions:
- Server 2019
- Server 2016
- 10 Client
- Server 2012 R2

\section*{2. Configuration and Fine-tuning}

\subsection*{2.1. Configuring Cisco Nexus 5010 switch}

\subsection*{2.1.1. Configuring the DCBX parameters}
(1) Note By default, the Cisco Nexus switch enables DCBX functionality and configures PFC for FCoE traffic making it no drop with bandwidth of \(50 \%\) assigned to FCoE class of traffic and another \(50 \%\) for the rest (like NIC). If you wish to configure custom bandwidth, then follow the procedure below.

In this procedure, you may need to adjust some of the parameters to suit your environment, such as VLAN IDs, Ethernet interfaces, and virtual Fibre Channel interfaces.

To enable PFC, ETS, and DCB functions on a Cisco Nexus 5000 series switch:
i. Open a terminal configuration setting.
```

Switch\# config terminal
switch(config) \#

```
ii. Configure qos class-maps and set the traffic priorities: NIC uses priority 0 and FCoE uses priority 3.
```

Switch(config)\#class-map type qos class-nic
Switch(config-cmap-qos) \# match cos 0
Switch(config-cmap-qos) \# class-map type qos class-fcoe
Switch(config-cmap-qos) \# match cos 3

```
iii. Configure queuing class-maps.
```

Switch(config) \#class-map type queuing class-nic
Switch(config-cmap-que) \#match qos-group 2

```

\section*{iv. Configure network-qos class-maps.}
```

Switch(config)\#class-map type network-qos class-nic
Switch(config-cmap-nq) \#match qos-group

```

\section*{v. Configure qos policy-maps.}
```

Switch(config)\#policy-map type qos policy-test
Switch(config-pmap-qos)\#class type qos class-nic
Switch(config-pmap-c-qos) \#set qos-group 2

```
vi. Configure queuing policy-maps and assign network bandwidth. Divide the network bandwidth between FCoE and NIC traffic.
```

Switch(config) \#policy-map type queuing policy-test
Switch(config-pmap-que)\#class type queuing class-nic
Switch(config-pmap-c-que) \#bandwidth percent 50
Switch(config-pmap-c-que) \#class type queuing class-fcoe
Switch(config-pmap-c-que) \#bandwidth percent 50
Switch(config-pmap-c-que) \#class type queuing class-default
Switch(config-pmap-c-que) \#bandwidth percent 0

```
vii. Configure network-qos policy maps and set up the PFC for no-drop traffic class.
```

Switch(config)\#policy-map type network-qos policy-test
Switch (config-pmap-nq) \#class type network-qos class-nic
Switch(config-pmap-nq-c) \#pause no-drop

```

Note By default, FCoE is set to pause no drop. In such a tradeoff, one may want to set NIC to drop instead.
viii. Apply the new policy (PFC on NIC and FCoE traffic) to the entire system.
```

Switch(config)\#system qos
Switch(config-sys-qos)\#service-policy type qos input policy-test
Switch(config-sys-qos)\#service-policy type queuing output policy-test
Switch(config-sys-qos)\#service-policy type queuing input policy-test
Switch(config-sys-qos)\#service-policy type network-qos policy-test

```

\subsection*{2.1.2. Configuring the \(\mathrm{FCoE} / \mathrm{FC}\) ports}

In this procedure, you may need to adjust some of the parameters to suit your environment, such as VLAN IDs, Ethernet interfaces, and virtual Fibre Channel interfaces
i. Following steps will enable FCoE services on a particular VLAN and does a VSAN-VLAN mapping. These steps are not required to be done every time, unless a new mapping is required.
```

Switch(config) \# vlan 2
Switch(config-vlan) \# fcoe vsan 2
Switch(config-vlan) \#exit

```
ii. Following steps help in creating a virtual fibre channel(VFC) and binds that VFC to an Ethernet interface so that the Ethernet port begins functioning as a FCoE port.
```

Switch(config)\# interface vfc 13
Switch(config-if) \#bind interface ethernet 1/13
Switch(config-if)\# no shutdown
Switch(config-if) \#exit
Switch(config) \#vsan database
Switch(config-vsan-db) \# vsan 2
Switch(config-vsan-db) \#vsan 2 interface vfc 13
Switch(config-vsan-db) \#exit

```
(1) Note If you are binding the VFC to a MAC address instead of an Ethernet port then make sure the Ethernet port is part of both default VLAN and FCoE VLAN
iii. Assign VLAN ID to the Ethernet port on which FCoE service was enabled in step1.
```

Switch(config)\# interface ethernet 1/13
Switch(config-if) \#switchport mode trunk
Switch(config-if)\#switchport trunk allowed vlan 2
Switch(config-if) \#no shutdown
Switch(config) \#exit

```
iv. On the FC Ports, if a FC target is connected then perform the following steps -
```

Switch(config)\#vsan database
Switch(config-vsan-db) \#vsan 2
Switch(config-vsan-db)\# vsan 2 interface fc 2/2
Switch(config-vsan-db) \#exit
Switch(config)interface fc 2/2
Switch(config-if)\# switchport mode auto
Switch(config-if)\# switchport speed auto
Switch(config-if)\# no shutdown.

```
v. If you have not created a zone then make sure the default-zone permits the VSAN created, otherwise the initiator and the target on that particular VSAN although FLOGI'd into the switch will not talk to each other. To enable it, execute the below command.
```

Switch(config)\# zone default-zone permit vsan 2

```

\subsection*{2.2. FCoE fabric discovery verification}

\subsection*{2.2.1. Verifying Target Discovery}

To check the summary of targets being discovered from FCoE ports, open device manger and follow the steps given below:
i. Go to Start->Control Panel->Device Manager or launch device manager directly from Start->Run->devmgmt.msc and hit [Enter].
ii. Go to Disk drives section under which you will find the list of all the LUNS that were discovered.


Figure 11 - Discovered Target LUNs
iii. To bring the LUNs online, launch disk management by going to Start->Run>diskmgmt.msc. Right click on the LUN and select online.


Figure 12 - Bringing LUNs online
iv. Now format the LUN by right clicking on it and choosing any of the volume types. In this example, we will choose New Simple Volume. This will invoke the New Simple Volume Wizard.


Figure 13 - Formatting LUNs
v. Enter the volume size (the entire volume size is selected by default), and in the subsequent windows assign a driver letter to the volume and choose the file system.


Figure 14-Specifying Volume size


Figure 15 - Assigning drive letter or path


Figure 16 - Formatting the partition

\section*{vi. Click Finish to close the wizard.}


Figure 17-Completing Simple Volume Wizard
vii. The volume should appear in My Computer.


Figure 18 - The newly created volume in My Computer

\subsection*{2.2.2. Troubleshooting}
i. Always enable LLDP on the interfaces as there won't be FCoE link up until and unless a successful LLDP negotiation happens.
ii. On switch, make sure priority-flow-control mode is always set to auto and flowcontrol is disabled.
iii. Always configure the Ethernet interfaces on cisco switch in trunk mode.
iv. If you are binding the VFC to MAC address in case of cisco nexus, then make sure you make the Ethernet interface part of both Ethernet VLAN and FCoE VLAN.
v. If in any case the switch-port on the cisco nexus switch is reporting "pauseRateLimitErrDisable", then perform an Ethernet port shut/no shut.
vi. While using NetApp target, if you are unable to format the FCoE LUN, please change the OS type to Linux and create the LUN again in NetApp target.

Also, note that only one FCoE function will be displayed under the storage controllers of the device manager, irrespective of the number of ports a card possesses. All ports will be using the same interface.

\section*{1. Troubleshooting}
- Installer issues

In case of any failures while running the Chelsio Unified Wire Installer, please collect the below:
- Screenshot of the failure.
- Installer logs from <system_drive>|Windows|TemplChelsioUwire_x.x.x.x_WIN_y.y.y_logs directory. Compress the directory to a zip package.

\section*{- Logs collection}

In case of any other issues, follow the below procedure to collect the standard logs:
- Download the Get-NetView.psm1 file from https://github.com/microsoft/Get-NetView and run the below commands.
```

PS C:\Users\Administrator\Desktop> Set-ExecutionPolicy Unrestricted

```
PS C:\Users\Administrator\Desktop> Import-Module Get-NetView.psm1
- Run the below command and the logs will be collected in a zip package.
```

PS C:\Users\Administrator\Desktop> get-netview

```

- Driver Event tracing logs can be collected using the below procedure:
- Start the tracing.
```

PS C:\Users\Administrator\Desktop> cxgbtool debug trace nic 0xffff 5 vbd
0xffff

```
- Rerun the test to hit the observed issue.
- Stop tracing.
```

PS C:\Users\Administrator\Desktop> cxgbtool debug trace stop

```
cxgbtrace.etl file will be collected in the same path.
Please contact Chelsio support at support@chelsio.com with relevant logs for any issues.

\section*{2. Chelsio End-User License Agreement (EULA)}

\section*{Installation and use of the driver/software implies acceptance of the terms in the Chelsio EndUser 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```


[^0]:    (i) 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 Ethernet 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.

