

Unified Storage Server



Quick Start Guide

Installation & Basic Configuration

Congratulations on purchasing Chelsio's Unified Storage Server (USS), a complete SAN + NAS software solution. This *Quick Start Guide* describes the steps to install and complete the basic configuration of the product.

Conventions Used

Special attention should be given to the following symbols for completing the installation successfully:



Action: Instruction to be followed to ensure proper installation of the product.



Result: Denotes the result to be expected after following an Action.



Note: Additional information provided to facilitate installation of the product or better understanding of the guide.

Step 1 Verify the Packing List of Items

Check that the following items have been included with your software:

- 1. One Unified Storage Server installation ISO image
- 2. One Unified Storage Server Quick Start Guide (this document)

The USS ISO image and related documents can also be downloaded from the Chelsio website.

Missing items: If any of these items are missing or need replacement, contact Chelsio Support at: support@chelsio.com.

Step 2 Verify the System Requirements

The system used for this product must meet the following minimum system requirements:

Motherboard / Processor	PCIe Gen5 system with at least 12 cores
Memory	128 GB
Ethernet NIC	Chelsio T6/T5 adapter
Storage	Any of SAS, SATA, SSD, NVMe
OS Drive	SAS/SATA/SSD/NVMe disk of at least 250GB

Step 3 Boot from the USS ISO

The Chelsio USS ISO is a completely bootable Operating System that contains the storage software and documentation. It can be installed from the IPMI and USB.

Using IPMI

Login to the IPMI of the machine and launch the **Remote Console**. Mount the downloaded USS ISO as a virtual device, reboot the machine, and boot from the virtual device.

For example, below are the steps to boot ISO using a Supermicro system.



Login to the IPMI, navigate to **Console Redirection** and click **Launch Console**.

System	Server Health	_	Configuration	Remote Control	Virtual Media	Maintenance	Miscellaneous
Remote Contr	ol	Con	sole Redirectior	1			
\ominus Console Redii	rection						
Power Control	I	Pi	Press the button to launch the redirection console and manage the server remotely.		otely.		
Iaunch SOL							
		Laun	ich Console				

The IPMI Console Redirection page

From the main menu of the Remote Console, navigate to Virtual Media > Virtual Storage.



The Virtual Storage dialog box appears.



Click on the **CDROM&ISO** tab. From the **Logical Drive Type** drop-down, select **ISO File**. Browse and select the ISO image file and click **Plug in** and **OK**.

Settings for Device2	
Logical Drive Type	Image File Name and Full Path
ISO File 🔻	-DriverUpdateDisk-RHEL7.2-x86_64-3.0.0.2.iso Open Image
Refresh	Plug in Plug Out OK
	Connection Status History
	CDROM&ISO :VM Plug-In OK!!

Virtual Storage dialog box



Power on the system with the USS ISO drive.

After power on, press **F11** for boot menu. Select the **IPMI Virtual CDROM 3000** option to boot and proceed with the installation.

Please select boot device:
IBA GE Slot 0400 v1562 P1: ST3500413AS IPMI Virtual CDROM 3000 IBA GE Slot 0400 v1562 Enter Setup
† and ↓ to move selection ENTER to select boot device ESC to boot using defaults

Selecting the boot option

Using USB

• On Windows Machine



Open and run the Rufus application.



Rufus application dialog box



The Drive Properties dialog box appears.

Under **Device**, select **USB Drive**. Select the USS ISO from the **Boot selection** drop-down menu. Ensure that the **Volume label** is **USS4** under **Format Options**. Click **START**.

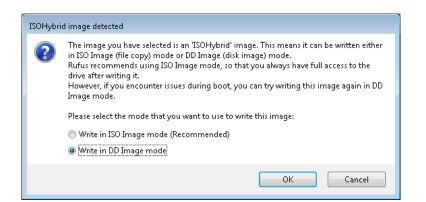
🖋 Rufus 3.22.2009	
Drive Properties	
-	
Device	
USS4 (F:) [16 GB]	•
Boot selection	
uss4.0-18.iso	▼ ⊘ SELECT
Persistent partition size	
0	0 (No persistence)
Partition scheme	Target system
MBR	BIOS or UEFI 👻
Show advanced drive properties	
 Show advanced drive properties 	
Format Options ———	
- Volume label	
USS4	
File system	Cluster size
FAT32 (Default)	8192 bytes (Default)
Show advanced format options	
Status —	
READY	
🔇 ① ≵ 🗐	START CLOSE
Using image: uss4.0-18.iso	

Drive properties



The **ISOHybrid** dialog box appears.

Select the Write in DD Image mode option and click OK.





Power on the system with the USS ISO drive.

After power on, press **F11** for boot menu. Select the **USB** option to boot and proceed with the installation.

• On Linux Machine



Verify the USB label using the following command: lsblk -o NAME, LABEL

NAME	LABEL
sda	
—sda1	USB1
L_sda2	
-rhel-root	
└─rhel-swap	

Rename the USB label using the following command:

sudo e2label /dev/sda1 "USS4"

Verify the USB label using the following command:

```
lsblk -o NAME, LABEL
```

NAME sda	LABEL
-sda1	USS4
└─sda2 ├─rhel-root	
L_rhel-swap	



To write an ISO file to a USB disk (assuming the USB is sda), use the following command:

sudo dd if=new disk.iso of=/dev/sda bs=4M status=progress

After writing the ISO to the USB, proceed with the installation.

Step 4 Installing USS

The USS boot screen transitions to the **Chelsio Unified Storage Installer Wizard**. This wizard will walk you through the necessary steps to install the software.



Screen 1: Choose the Installation type

The first screen of the wizard will ask for the installation type. Select the **Install Unified Storage Server 4.0** option for a new installation.

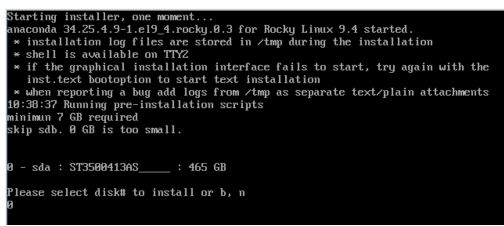


USS Installation Wizard screen 1: Fresh Install



Screen 2: Select a storage device

The second screen scans and displays all the available storage devices in your system. Enter the number corresponding to the storage device where USS is to be installed.



USS Installation Wizard screen 2: Select a storage device



The installation starts now and details of the process are displayed.

Prt5 and 6 = 8000 10+0 records in	
10+0 records out	
41943040 bytes (42 MB, 40 MiB) copied, 0	.625042 s, 67.1 MB/s
Value out of range.	
4: unknown command	
Partition #3 contains a swap signature.	
Partition #4 contains a xfs signature.	
Partition #5 contains a xfs signature.	
Partition #6 contains a xfs signature.	
Re-reading the partition table failed.:	
	ite (Read-only file system). /dev/sr0 has been opened read-only.
pci-0000:00:1f.2-ata-2-part5 part5 exist	
pci-0000:00:1f.2-ata-2-part6 part6 exist	2
Some warnings occurred during reading the	e kickstart file:
	future releases. Please modify your kickstart file to replace this option with its pref
erred aliasutc.	
10:40:28 Not asking for UNC because of a	
	mode was explicitly asked for in kickstart
Starting automated installSaving st	prage configuration
.Checking storage configuration	
· · · · ·	
Installation	
1) [x] Language settings	2) [x] Time settings
(English (United States))	(America/Los_Angeles timezone)
3) [x] Installation source	4) [x] Software selection
(Local media)	(Minimal Install)
5) [x] Installation Destination	6) [x] Kdump
(Custom partitioning selected) 7) [x] Network configuration	(Kdump is enabled) 8) [] User creation
(Connected: enp4s0f0)	(No user will be created)
(connected) enprisoner	(in user will be created)
======================================	
110g1033	
Satting up the installation environment	
Setting up the installation environment	
Configuring storage Creating xfs on /dev/sda6	
Creating xis on /dev/sdab Creating xis on /dev/sda5	
orcaring Ars on zucozsuas	

Installation in progress



After the installation is complete, the system reboots automatically. After reboot, ensure that the drive selected for installation is the current boot device in the system BIOS.



The Login Screen appears.



Enter the root credentials (username: **root**, password: **uss**) and press **Enter**.

Rocky Linux 9.4 (Blue Onyx) Kernel 6.6.33 on an x86_64
localhost login: root Password: Last login: Tue Jan 28 01:43:04 on tty1 which: no storelibtest in (/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin) Chelsio>_

The login page



The USS machine has been assigned a dynamic IP through DHCP. To find the DHCPassigned IP address in the Chelsio CLI prompt, type the net list command and press Enter.



The screen with the DHCP IP address appears (Chelsio CLI).

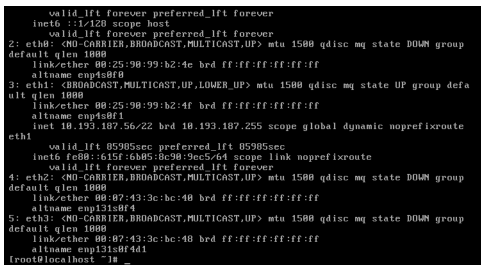
eth1	Link Type: (Ethernet) Link Present: yes HWaddr: 00:25:90:99:b2:4f MTU: 1500 IP Addr: 10.193.187.56 Bcast: Mask: ONBOOT: BOOTPROTO:
eth2	Link Type: (Ethernet) Link Present: no HWaddr: 00:07:43:3c:bc:40 MTU: 1500 IP Addr: Bcast: Mask: ONBOOT: BOOTPROTO:
eth3	Link Type: (Ethernet) Link Present: no HWaddr: 00:07:43:3c:bc:48 MTU: 1500 IP Addr: Bcast: Mask: ONBOOT: yes BOOTPROTO: static
10	Link Type: Link Present: yes HWaddr: MTU: 65536 IP Addr: 127.0.0.1 Bcast: Mask: ONBOOT: BOOTPROTO:
Chelsio≻_	

The DHCP IP address – Chelsio CLI prompt

To find the DHCP-assigned IP address in Linux CLI prompt, type exit to exit from the Chelsio CLI prompt. Now type ip addr command in Linux CLI prompt and press Enter.

Note: To invoke Chelsio CLI, type CLI and press Enter.

The screen with the DHCP IP address appears (Linux CLI).



The DHCP IP address – Linux CLI prompt



To access the USS GUI on a remote machine, open a web browser, enter the DHCP IP address of the USS machine, and press **Enter**. Skip to Step 5 now.

Step 5 System Setup Wizard

Complete this wizard on a remote machine through a web browser. In the welcome screen, type **uss** as the password and click **Login**.



The USS System Setup Welcome screen

The next screen lists the prerequisite for the successful completion of the wizard. Ensure that you have all the details before proceeding. Click **Begin** when ready.

	Welcome to Unified Storage Server - Setup wizard
This wizard con	figures the initial settings for the Unified Storage Server Appliance.
The following info	mation will be required, please have it ready
1. Administrative	password.
2. System date, ti	me and timezone.
	onfiguration require SNMP Trap Sink IP Address & Port Number, Sender's & Recipient's Email Addresses · IP Address & Port Number(Note: This section can be skipped and configured later).
4. Network setting DNS servers on t	is, including host and domain name for this system, any specific IP address to be used on this system, and ne network.
	Begin

System Setup wizard requirements



The first page of the wizard displays the EULA acceptance page.



Read and agree to the EULA by clicking on the I agree and accept the above EULA button.

Step 1 of 5: End User License Agreements
Chelaio ISCSI Target and Management software End User License Agreement:
June 1, 2006 O-ELSO END USER LICENSE AGREEMENT
MPORTANE PLEASE READ THIS SOFTWARE LICENSE CAREFULLY BEFORE DOWNLOADING OR OTHERMSE USING THE SOFTWARE OR ANY ASSOCIATED DOCUMENTATION OR OTHER MATERIALS (COLLECTIVELY, THE "SOFTWARE") BY CLICKING ON THE "OK" OR "ACCEPT BUITTON YOU AGREE TO BE BOUND BY THE TERMS OF THIS AGREEMENT. E YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, CLICK THE "DECLINE" BUITTON TO TERMINIST THE ASSOCIATED DOCTORS.
1 License. Chebio Communications, In: ("Chebio") 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 Chebio network adapters on a single server computer to as to hardino as a stronger barrier and a accessed by one or more other computers or an advecter. You may also make one copy of the Software in machine readable form solidy for back-up purposes, provided you reproduce Chebio's computer to access and accessed by one or more other computers or an advecter. You may also make one copy of the Software in machine readable form solidy for back-up purposes, provided you reproduce Chebio's computer to access and accessed by come or a composer exercised by Chebio's
2 Relations. This locate grates hereade does not constitute a saik of the Software or any copy theread Except as expressly committed useds in the Application transfer or the software or any not. (i)) endex analysis and transfer endex endex boars read, distribution or constraint and and the Application transfer or the software or any not. (ii)) endex analysis and theread and there or any form, on the terms. The Software or pairs that soft to protect them, you may not decomptive, reverse engineer, disassemble, or otherwise reduce the Software to a human- pervendite form. You assume ful responsibility for the use of the Software and agree to use in Software and agree to use in Software and agree to use in Software to the responsibility.
3. Ownership of Software. As Licensee, you own only the media upon which the Software is recorded or fixed, but Chelsio retains all right, bite and interest in and to the Software and all subsequent copies of the Software, regardless of the form or media in on which the Software may be embedded.
4. Confidentiality that 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 precadors to limit access of the Software only to those of your employees who reasonably require such access to perform their employment collgations and who are bound by confidentiality agreements with you.
5. Term. This clease is effective in perpetuity, unless terminate dealer. You may terminate the icense at any time by destroying the Software (including the related documentation), together with all copies or modifications in any form. Chelsio may terminate this is cores, and this icense shall be deemed to have automatically terminated, if you fail to comply with any term or condition of this Agreement. Upon any termination, including terminate to you, you must destry the Software (including the related documentation), together with a copies or modifications in any more than the interval of the software including terminate the interval of the software including terminate to you. You must destry the Software (including terminate)
b. Limbol Waterupt, T Challo Limbols the Software to you on media, Chelsio warrants only that the media upon which the Software is funsished will be tree from detects in material or workmanship under normal use and service for a period of thiny (SO) days chells. So DOES NOT MOC ANNOT VAREANT THE PERFORMANCE OR RESULTS YOU MAY OBTANLE YOU SO THE SOFTWARE OR ANY FART THEEORE EXCEPT FOR THE FORECONG LIMBTED VAREANT CHELSS OM ARES NO OTHER WARKINGES. EVERSES OR MILE, DAN DEREEDY SOCLAMAL OTHER WARKAMERS, KALLONG WAS THE SOFTWARE OR ANY FART THEEORE EXCEPT FOR THE FORECONG LIMBTED VAREANT CHELSS OM ARES NO OTHER WARKINGES. EVERSES OR MILE, DAN DEHEERDY SOCLAMAL OTHER WARKAMERS, KALLONG WAS INTO LIMBTED TO NAMERINGENENT OT THEORE OF REACTING THE SOFTWARE OR ANY FART THE FORECONG LIMBTED VAREANT CHELSS OM ARES NO OTHER UPGROVE.
T. Remody for Energy for Energy for Energy for Energy for and its distributors, and your sole and exclusive remedy, for a breach of the above varianty, shall be the replacement of any media turnished by Chelsio not meeting the above limite annum data which is the three defects in materials or workmanning, you may terminate this Agreement by retaining this Software.
2. Instead Lakin, NIIO SIGNI SHU, CHELO MARE AN LIABLINT DYUL GAIN THEO DRITE FOR ANY ADDRETT INCREMENT, COVERS LISTILL, OR A STITLE DAMAGES HAVE SEE CAUSED. AND ON ANY THEORY I FURLING MISSION OF CR RELEASED THE LIGHER GOULGE CHE SOFTWARE RELICIENCE AND INTO IMMET TO LOSS OF DAMA OF LOSS CAN INTO REVENT SPUEL OFFICIAL DELESSOF DATA OF LIGHER CAUSED AND ON ANY THEORY POSSIELTIVE'S SUCH DAMAGES INNO EVENT SHUL OFFICSION ANY FALLER CE ESSENTIL, LIFENSE OF CAUSE OF THE SOFTWARE EXCEED THE AUXIOR DESCRIPTION OF THE LICENSE GRAVED REVENDED. THE SOFTWARE LIFENSE OFFICIAL DELESSON ANY FALLER CE ESSENTIL, LIFENSE OF ANY THORE PREVISE.
0 High Righ Achieses. The Software is include binder and exisped, manufactured or stended to use or reselle as celles expensed to hazardous extrements requiring fail-side performance, such as in the operation of include includes, ancord manufactor communication systems, and trains control developments and the failure of the Software could lead directly to death, personal injury, or severe physical or environmental damage. Chesto parcials as cord manufactors or immiled warraths of threes for any high mixtures sisted above.
Notes
The Lanux openating piptern and various additional components bundled with the compared as a 'd bibliothor', are learned under the GNL derward Thicks (24) a sanable of The CRU CPL (24) a sanable of the CRU CPL (24) and the compared to the compared to the component's learning terms, the CRU CPL (24) and the compared term of the compared term of the compared terms of the compared terms terms of the compared terms of the compared terms of the compared terms of the compared terms terms of the compared ter
Any 3rd party proprietary software that may be included, are licensed as per the vendor's license terms.
All brand names and trademarks are copyright of their respective owners.

Chelsio EULA agreement

Accepting the agreement brings up the next screen in the wizard to set the Administrator password.

Change the Administrator (root) Password



Type the administrative password for USS twice and click **Next**.

Step 2 of 5: Chan	ge Administration (root) password
New password:	•••••
Confirm password:	
	Next

Setting up the administrator password

The next screen in the wizard appears to set the time and date information.
Date & Time Settings



Configure the date and time settings on this wizard page and click **Next**.

Description	Current setting	Change Setting
Date:	13 December 2024	New Date: 13 December 2024 Fait
Time:	03:31:09	New Time: 03 • : 31 • : 09 • (hh:mm:ss)
		(UTC/GMT offset Code Continent/City)
		Timezone
	+1200 +12	✓ +0500 PKT Asia/Karachi
		✓ +0530 +0530 Asia/Colombo
Timezone:		✓ +0545 +0545 Asia/Kathmandu
		✓ +0600 +06 Asia/Bishkek
		✓ +0600 +06 Asia/Dhaka
		✓ +0600 +06 Asia/Omsk
		✓ +0600 +06 Asia/Thimphu
		NTP servers:
Network Time	Enabled • Currently stopped	2.rhel.pool.ntp.org
synchronization:		Remove server
		Add custom NTP server hostname / IP

Date & Time settings



Email Alerts Configuration



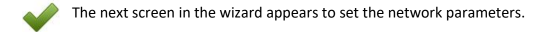
Disable the Email alerts option and click Next.



By default, the **Email alerts** option is enabled.

Step 4 of 5: Email Alerts Configuration		
SNMP Traps:	Enable	
Email alerts:	Enable (Recommended)	
e Back	→ Next	

Email Alerts Configuration



Networking configuration



Configure the network interface settings on this wizard page and click **Finish**.

System hos	stname: syste	m.xyx.com		
	(host	name.domainname, eg.: system.example.	.com)	
Network E)evices:	Devices:	Configuration:	
lick and highlight a devi list, to con		eth0: 00:25:90:99:b2:4e - 1000 Mb/s eth1: 00:25:90:99:b2:4f - Inactive eth2: 00:07:43:3c:bc:40 - Inactive		
		eth3: 00:07:43:3c:bc:48 - Inactive	Device:	eth3: 00:07:43:3c:bc:48
			Device Description:	Chelsio Communications Inc T62100-SO-CR Unified Wire Ethernet Controller
			Configuration type:	Statically assign
			IP address:	192.168.20.5
			Subnet mask:	255.255.255.0
			Default Gateway:	192.168.20.1
			Broadcast address:	
			Device activated:	on System startup 🗸
DNS	servers:	Server 1: 192.168.5.1		
		Server 2: 192.168.5.2		
		Server 3:		
		de Back	Finish	

Networking configuration



The wizard is now complete, and an interim page appears for a few moments. Then the **USS Main Management** page appears.

Step 6 Licensing USS



Complete this wizard to license the USS system through a web browser. To license USS, on the **Main Management** page, click **Licensing wizard**.

Chelsio	Configuration 📍 Help 🔲 Event Logs	🖒 Logout 🔇 Support
Vertesx1.blr.asicdesigner	Unified Storage on Vertesx1.blr.asicdesigners.com	
Petwork	Scanning System configuration done. Loading data done.	
System time: 10:41:35 System date: 2025-03-19 Ergitsh	 Various management modules are available from the menu on the left. Unified Storage license status: Not licensed Licensing wizard Licensing wizard System: Network: 	

Licensing USS



The License page appears.

Chelsio	Configuration Help Event Logs	O Logout 🛟 Support
Variesci.bl.asicdesigner.	Unified Storage Licensing	
Metwork	Status: - Scanning System configuration done.	
+ 🐼 System tools	Request new license - select the Network Device	
System time: 1041:35 System date: 2025-03-19	Select a Chelsie Interface 🛩 🖝 Next	
English •) 🐨	Install a license key file	
	Choose File No file chosen	

USS Licensing page



In the Request new license section, select the Chelsio interface and click Next.



Selecting the Chelsio interface

The next screen in the wizard appears to download the info file.



In the **Network device selected...** section, select the **Download the hardware...** option and click **Download file** to download the information file.

Network device selected for license:	eth2 (MAC:00:07:43:3c:bc:40)
Ownload the hardware profile information file	Download file
Save and Request for the license by entering details a (http://service.chelsio.com/licenses) Or email the hard number, to Chelsio at support\@chelsio.com or your s Server license key.	lware configuration file along with the product serial
\bigcirc Email the file to your mail account	
🗲 Back to	o System summary

Downloading the information file



Once you have downloaded the information file, send it to Chelsio Support. Chelsio generates the license file and shares it with you.



Copy the license file to the local drive on the machine.



On the **Main Management** page, click **Licensing wizard**. In the **Install a license key file**, browse and select the license file and then click **Install key**.

Install a license key file	
Choose File No file chosen	V Install key

Installing the license key



USS is now successfully licensed.



The USS system is now ready and can be configured for SAN and NAS operations.

For support and questions, contact Chelsio Support.



Copyright © 2025 by Chelsio Communications, Inc. *All rights reserved.* Chelsio Communications, Inc. 735 N Pastoria Avenue, Sunnyvale, CA 94085, U.S.A. TEL: +1 (408) 962-3600 FAX: +1 (408) 962-3661 sales@chelsio.com www.chelsio.com

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH CHELSIO PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN CHELSIO'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, CHELSIO ASSUMES NO LIABILITY WHATSOEVER, AND CHELSIO DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF CHELSIO PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT. CHELSIO PRODUCTS ARE NOT INTENDED FOR USE IN MEDICAL, LIFE SAVING, OR LIFE SUSTAINING APPLICATIONS. CHELSIO MAY MAKE CHANGES TO SPECIFICATIONS AND PRODUCT DESCRIPTIONS AT ANY TIME, WITHOUT NOTICE.