

Understanding iSCSI

WHAT?

iSCSI is a networking standard that allows a system to treat a remote storage device over an Ethernet network as if it were a physically plugged-in local hard drive.

WHY?

Learn how to use iSCSI is used to provide a cost-effective way to consolidate storage into a central location while allowing remote servers to access that data with the high performance and formatting flexibility of a locally attached hard drive.

EFFORT

The average reading time of this article is approximately 40 minutes.

REQUIREMENTS

- *Linux fundamentals:* Understanding basic Linux commands, file permissions, directory structures and use of the command line.
- *Networking fundamentals:* Understanding how IP addresses and subnets work, as iSCSI relies on your local network to find the storage. It also helps to know that iSCSI uses TCP Port 3260 to communicate.
- *Storage fundamentals:* Understanding the difference between file level storage (like a folder on Google Drive) and block level storage (like a raw, unformatted hard drive), as iSCSI is strictly block-level.

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1 About iSCSI

iSCSI (Internet Small Computer Systems Interface) is a networking protocol that enables the transmission of SCSI commands over IP networks, allowing a system to access remote storage as if it were a locally attached hard drive.

By wrapping storage-level data blocks into standard TCP/IP packets, it bridges the gap between local storage performance and network flexibility, using existing Ethernet infrastructure like switches and cables rather than expensive, specialized hardware. In an iSCSI setup, the initiator connects to a target to claim a portion of disk space known as a LUN (Logical Unit Number), which the client can then format and manage with its own native file system. Linux iSCSI provides iSCSI initiator and iSCSI LIO target software for connecting Linux servers to central storage systems.

In a physical iSCSI environment, the initiator is the server's hardware that requests data, the LIO target is the physical storage appliance that hosts the data and the LUN (Logical Unit Number) represents the specific physical disk capacity assigned to the server.

- **The iSCSI Initiator:** The initiator is the physical server that needs to consume the storage. It initiates the conversation with the target.
 - **HBA (Host Bus Adapter):** While you can use a standard network card, a physical iSCSI HBA is a dedicated expansion card installed in the server's PCIe slot. It contains its own processor to handle storage traffic and prevents the server's main CPU from becoming overwhelmed.
 - **Physical Ports:** These are the dedicated connection points on the server used exclusively for storage traffic to ensure low latency and high throughput.
- **The iSCSI LIO Target:** The target is the physical hardware device that houses the data. LIO (Linux-IO) is the standard, open-source storage enterprise-grade target for the Linux kernel.

- **Chassis and Controllers:** The physical box contains one or more controllers (specialized systems) that manage the data flow.
- **Drive Backplane:** This is the physical internal wiring that connects the storage controllers to the actual rows of hard drives or SSDs.
- **Network Ports:** The physical Ethernet ports (RJ45 for copper or SFP + for fiber) that plug into the storage network switch.
- **The LUN:** While a LUN is a logical identifier, it directly corresponds to the physical disk resources allocated to a server.
 - **Physical Disk Groups:** A LUN is often a physical collection of disks bound together in a RAID configuration.
 - **The Drive to the OS:** From the server's perspective, the LUN is treated as a physical local hard drive. You can format, partition and install files on it just like a drive plugged directly into the motherboard.
 - **Physical Capacity:** The size of the LUN is limited by the number of physical disks installed in the target array.

1.1 Key characteristics of remote iSCSI storage

Following are some the common characteristics of iSCSI:

- **Block-Level Access:** Unlike a network share where you see files, with iSCSI, your system sees raw sectors. This allows you to format the remote drive with any file system such as NTFS, ReFS, or ext4.
- **Distance and Flexibility:** The storage can be in a server rack across the room or in a data center across the city. As long as there is a network connection, the system treats it as local storage.
- **Low Latency Requirement:** Because the OS thinks the drive is local, it expects fast responses. This is why remote iSCSI usually requires a high-speed network (preferably 10Gbps or higher).

1.2 Use cases for remote iSCSI storage

The common use cases for iSCSI include:

- **Virtualization:** Servers running VMware or Hyper-V store virtual machines on remote iSCSI targets so that if one physical server dies, another can immediately take over the disk over the network.
- **Database Hosting:** High-performance databases like SQL Server or Oracle require block-level access to manage data placement and logging. Since iSCSI presents itself as a local physical disk rather than a shared folder, it satisfies the strict technical requirements of database software while keeping the data on a secure and centralized server.
- **Consolidated Backup and Disaster Recovery:** iSCSI allows organizations to centralize backups from various machines onto one large and manageable storage array. It also supports diskless booting, where a server with no internal hard drive can load its entire operating system directly from a remote iSCSI target, making hardware replacement much faster.

2 Understanding `targetcli` and `iscsiadm` command-line utilities

To understand the ecosystem of Linux storage networking, it is essential to distinguish between the two pillars of the iSCSI framework; `targetcli` and `iscsiadm` command-line utilities.

While they both facilitate the transmission of SCSI commands over IP networks, they operate on opposite ends of the connection. `targetcli` is the administration tool for the Linux-IO (LIO) target subsystem, used on the server-side to define, export, and manage the physical or virtual storage volumes that will be shared. In contrast, `iscsiadm` is the primary utility for the Open-iSCSI project, functioning on the client-side (the initiator) to discover, log into, and manage the remote disks provided by the target.

2.1 The **targetcli** command-line utility

The **targetcli** tool is the primary command-line administration tool used to configure and manage the LIO (Linux-IO) target subsystem, which is the standard open-source storage target for the Linux kernel. It operates as an interactive shell with a hierarchical file-system-like structure and allows system administrators to export local storage resources—such as physical disks, files, or LVM (Logical Volumes) to remote clients via various fabrics, most notably iSCSI. It provides a unified interface to define back stores, creates IQNs (iSCSI Qualified Names), and establishes ACLs (Access Control Lists).

Similar to a conventional shell, you can traverse the **targetcli** functional hierarchy using the **cd** command and list contents with the **ls** command. While each directory has its own set of commands, these commands that are available in all directories. You can use the **help** command in any directory to view a list of available commands or information about any command in particular.

The **targetcli** tool is part of the **targetcli-fb** package. This package is available in the official SUSE Linux Enterprise Server software repository, and it can be installed using the following command:

```
> sudo zypper install targetcli-fb
```

To switch to the **targetcli** shell, run the **targetcli** as root:

```
> sudo targetcli
```

You can then run the **ls** command to see the default configuration.

```
/> ls
o- / ..... [...]
  o- backstores ..... [...]
    | o- block ..... [Storage Objects: 0]
    | o- fileio ..... [Storage Objects: 0]
    | o- pscsi ..... [Storage Objects: 0]
    | o- ramdisk ... [Storage Objects: 0]
    | o- rbd ..... [Storage Objects: 0]
  o- iscsi ..... [Targets: 0]
  o- loopback ..... [Targets: 0]
  o- vhost ..... [Targets: 0]
  o- xen-pvscsi ..... [Targets: 0]
/>
```

targetcli supports the following back-ends:

- [fileio](#), local image file
- [block](#), block storage on a dedicated disk or partition
- [pscsi](#), SCSI pass-through devices
- [ramdisk](#), memory-based back-end
- [rbd](#), Ceph RADOS block devices

EXAMPLE 1: SET UP A LOCAL IMAGE FILE AS A SOFTWARE TARGET

```
/backstores/fileio create test-disc /alt/test.img 1G
```

This creates a 1 GB [test.img](#) image in the specified location (in this case [/alt](#)). Run **ls**, and you should see the following result:

```
/> ls
o- / ..... [..]
  o- backstores ..... [..]
    | o- block ..... [Storage Objects: 0]
    | o- fileio ..... [Storage Objects: 1]
    | | o- test-disc ... [/alt/test.img (1.0GiB) write-back deactivated]
    | |   o- alua ..... [ALUA Groups: 1]
    | |     o- default_tg_pt_gp ..... [ALUA state: Active/optimized]
    | o- pscsi ..... [Storage Objects: 0]
    | o- ramdisk ..... [Storage Objects: 0]
    | o- rbd ..... [Storage Objects: 0]
  o- iscsi ..... [Targets: 0]
  o- loopback ..... [Targets: 0]
  o- vhost ..... [Targets: 0]
  o- xen-pvscsi ..... [Targets: 0]
/>
```

2.2 The [iscsiadm](#) command-line utility

The [iscsiadm](#) tool is used in Linux environments to manage and administer the Open-iSCSI implementation, acting as the primary interface for configuring and managing iSCSI connections. It allows administrators to discover targets on a network, log in or out of specific storage portals, and manage a local database of persistent iSCSI nodes. By communicating with the [iscsid](#) daemon, it facilitates the mapping of remote block storage devices over an IP network, making remote disks appear as local SCSI devices, such as [/dev/sdb](#) to the operating system.

Both the discovery and the configuration of iSCSI connections require a running `iscsid`. When running the discovery the first time, the internal database of the iSCSI initiator is created in the directory `/etc/iscsi/`.

If your discovery is password protected, provide the authentication information to `iscsid`. Because the internal database does not exist when doing the first discovery, it cannot be used now. Instead, the configuration file `/etc/iscsid.conf` must be edited to provide the information. To add your password information for the discovery, add the following lines to the end of `/etc/iscsid.conf`:

```
discovery.sendtargets.auth.authmethod = CHAP
discovery.sendtargets.auth.username = USERNAME
discovery.sendtargets.auth.password = PASSWORD
```

The discovery stores all received values in an internal persistent database. In addition, it displays all detected targets. Run this discovery with the following command:

```
> sudo iscsiadm -m discovery --type=st --portal=TARGET_IP
```

```
10.44.171.99:3260,1 iqn.2006-02.com.example.iserv:systems
```

To discover the available targets on an `iSNS` server:

```
sudo iscsiadm --mode discovery --type isns --portal TARGET_IP
```

For each target defined on the iSCSI target, one line appears.

The special `--login` option of `iscsiadm` creates all needed devices:

```
> sudo iscsiadm -m node -n iqn.2006-02.com.example.iserv:systems --login
```

The newly generated devices show up in the output of `lsscsi` and can now be mounted.

All information discovered by the iSCSI initiator is stored in two database files that reside in `/etc/iscsi`. There is one database for the discovery of targets and one for the discovered nodes. When accessing a database, you first must select if you want to get your data from the discovery or from the node database. Do this with the `-m discovery` and `-m node` parameters of `iscsiadm`. Using `iscsiadm` with one of these parameters gives an overview of the stored records:

```
> sudo iscsiadm -m discovery 10.44.171.99:3260,1 iqn.2006-02.com.example.iserv:systems
```

The target name in this example is `iqn.2006-02.com.example.iserv:systems`. This name is needed for all actions that relate to this special data set. To examine the content of the data record with the ID `iqn.2006-02.com.example.iserv:systems`, use the following command:

```
> sudo iscsiadm -m node --targetname iqn.2006-02.com.example.iserv:systems
node.name = iqn.2006-02.com.example.iserv:systems
node.transport_name = tcp
node.tpgt = 1
node.active_conn = 1
node.startup = manual
node.session.initial_cmdsns = 0
node.session.reopen_max = 32
node.session.auth.authmethod = CHAP
node.session.auth.username = joe
node.session.auth.password = *****
node.session.auth.username_in = EMPTY
node.session.auth.password_in = EMPTY
node.session.timeo.replacement_timeout = 0
node.session.err_timeo.abort_timeout = 10
node.session.err_timeo.reset_timeout = 30
node.session.iscsi.InitialR2T = No
node.session.iscsi.ImmediateData = Yes
....
```

To edit the value of one of these variables, use the command `iscsiadm` with the `update` operation. For example, if you want `iscsid` to log in to the iSCSI target when it initializes, set the variable `node.startup` to the value `automatic`:

```
sudo iscsiadm -m node -n iqn.2006-02.com.example.iserv:systems \
-p ip:port --op=update --name=node.startup --value=automatic
```

Remove obsolete data sets with the `delete` command, for example:

```
> sudo iscsiadm -m node -n iqn.2006-02.com.example.iserv:systems \
-p ip:port --op=delete
```

To get a list of all discovered targets, run the `sudo iscsiadm -m node` command.



Important: No confirmation

Use this option with caution because it deletes the record without any additional confirmation prompt.

3 Installing and configuring an iSCSI ISO target server

The iSCSI LIO Target is an open-source, kernel-level software framework in Linux that transforms a standard server into a high-performance storage controller by exporting local storage over a network. It acts as the server side of an iSCSI SAN (Storage Area Network), managing the communication between physical backstores and remote clients to provide seamless, block-level data access. An iSCSI SAN is a specialized high-speed network that provides block-level network access to storage.

To install and configure the iSCSI LIO Target server, follow the steps in the procedure:

PROCEDURE 1: INSTALLING AND CONFIGURING AN ISCSI LIO TARGET SERVER

1. Install and enable the Linux SCSI target framework:

```
> sudo zypper install targetcli-fb
```

```
> sudo systemctl enable --now target
```

2. Prepare the storage. You should have an unpartitioned disk or a logical volume ready, for example at `/dev/vdb`.

3. Configure the Target using `targetcli`:

```
> sudo targetcli
```

Create a backstore:

```
/& backstores/block create test_storage dev=/dev/vdb
```

Create an IQN (iSCSI Qualified Name):

```
/& iscsi/ create iqn.2026-04.com.example:sles.target
```

Create a LUN (Logical Unit Number):

```
/& iscsi/iqn.2026-04.com.example:sles.target/tpgl/luns create /backstores/block/  
test_storage
```

Set ACL (Set Access Control):

```
/& iscsi/iqn.2026-04.com.example:sles.target/tpgl/acls create  
iqn.2026-04.com.example:sles.initiator
```

Save and exit:

```
/& saveconfig
```

```
/& exit
```

4 Installing and configuring an iSCSI initiator

An iSCSI Initiator is the client component in a SAN that initiates communication by sending SCSI commands over an IP network to a remote storage target. Once connected, it makes the remote network storage appear to the local operating system as a physically attached, raw block device.

PROCEDURE 2: INSTALLING AND CONFIGURING AN ISCSI INITIATOR

1. Install the iSCSI Initiator:

```
> sudo zypper install install open-iscsi
```

2. Configure the Initiator name. The name must match the ACL created on the Target. Open the configuration file:

```
vi /etc/iscsi/initiatorname.iscsi
```

Edit the line to match:

```
InitiatorName=iqn.2026-04.com.example:sles.initiator
```

Restart the service:

```
> sudo systemctl restart iscsid
```

5 Establishing and validating an iSCSI session between the iSCSI LIO target server and initiator

The following procedure assumes that both the iSCSI LIO target server and initiator are installed and configured. Additionally, as an example the iSCSI LIO target server has a IP 192.168.122.200 and the iSCSI initiator 192.168.122.181.

1. Before attempting a connection, ensure the target is actively listening on the network:

```
> ss -nltp | grep 3260
LISTEN 0      256          *:3260      *:*
```

You must see 0.0.0.0:3260 or your specific target IP.

2. Enter the `targetcli` shell and verify the initiator's IQN is listed under the ACLs for your specific TPG (Target Portal Group):

```
> sudo targetcli
targetcli shell version 3.0.1
Copyright 2011-2013 by Datera, Inc and others.
For help on commands, type 'help'.

/> ls /iscsi
o- iscsi .....[Targets: 1]
  o- iqn.2026-04.com.example:sles.target .....[TPGs: 1]
    o- tpg1 .....[no-gen-acls, no-auth]
      o- acls .....[ACLs: 1]
        | o- iqn.2026-04.com.example:sles.initiator .....[Mapped LUNs: 1]
          |   o- mapped_lun0 .....[lun0 block/test_storage (rw)]
        o- luns .....[LUNs: 1]
          | o- lun0 .....[block/test_storage (/dev/vdb) (default_tg_pt_gp)]
        o- portals .....[Portals: 1]
          o- [::0]:3260 .....[OK]

/>
```

3. The initiator must connect with the target to pull the available records into its local database:

```
> sudo iscsiadm -m discovery -t sendtargets -p 192.168.122.200
192.168.122.200:3260,1 iqn.2026-04.com.example:sles.target
```

4. Check that a file named after the target IQN now exists in `/var/lib/iscsi/nodes/`:

```
> sudo ls
iqn.2026-04.com.example:sles.target
```

5. Establish an active data session and map the remote storage as a local device:

```
> sudo iscsiadm -m node -T iqn.2026-04.com.example:sles.target -p 192.168.122.200
--login
Login to [iface: default, target: iqn.2026-04.com.example:sles.target, portal:
192.168.122.200,3260] successful.
```

```
> sudo iscsiadm -m session -P 1
Target: iqn.2026-04.com.example:sles.target (non-flash)
Current Portal: 192.168.122.200:3260,1
Persistent Portal: 192.168.122.200:3260,1
*****
Interface:
*****
Iface Name: default
Iface Transport: tcp
Iface Initiatorname: iqn.2026-04.com.example:sles.initiator
Iface IPaddress: 192.168.122.181
Iface HWaddress: default
Iface Netdev: default
SID: 1
iSCSI Connection State: LOGGED IN
iSCSI Session State: LOGGED_IN
Internal iscsid Session State: NO CHANGE
```

6. Verify the storage on the initiator:

```
> sudo lsblk
NAME MAJ:MIN RM SIZE RO TYPE MOUNTPOINTS
sda 8:0 0 20G 0 disk
sr0 11:0 1 1024M 0 rom
vda 254:0 0 25G 0 disk
├─vda1 254:1 0 8M 0 part
├─vda2 254:2 0 23G 0 part /usr/local
|
| /root
|
| /var
|
| /srv
|
| /opt
|
| /home
|
| /boot/grub2/x86_64-efi
|
| /boot/grub2/i386-pc
|
| /.snapshots
```

```
|  
└─vda3 254:3 0 2G 0 part [SWAP]
```

7. Verify the SCSI properties:

```
> sudo lsscsi  
[0:0:0:0] cd/dvd QEMU QEMU DVD-ROM 2.5+ /dev/sr0  
[6:0:0:0] disk LIO-ORG test_storage 4.0 /dev/sda
```

6 Troubleshooting iSCSI

Effectively troubleshooting an iSCSI environment begins with recognizing that most disruptions stem from a handful of common known issues, ranging from basic network reachability and firewall blockages on port 3260 to more nuanced configuration errors like IQN mismatches, incorrect CHAP authentication credentials, and MTU inconsistencies that trigger intermittent packet loss.

The following are some known issues and possible solutions for iSCSI target and iSCSI initiator:

Portal error when setting up target LUNs on an iSCSI LIO target server

When adding or editing an iSCSI LIO target group, you get an error:

```
Problem setting network portal IP_ADDRESS:3260
```

The `/var/log/YasT2/y2log` log file contains the following error:

```
find: `/sys/kernel/config/target/iscsi': No such file or directory
```

This problem occurs if the iSCSI LIO Target Server software is not currently running. To resolve this issue, exit YaST, manually start iSCSI LIO at the command line with **`systemctl start targetcli`**, then try again.

You can also enter the following to check if **`configfs`**, **`iscsi_target_mod`**, and **`target_core_mod`** are loaded. A sample response is shown.

```
> sudo lsmod | grep iscsi  
iscsi_target_mod      295015  0  
target_core_mod      346745  4  
iscsi_target_mod,target_core_pscsi,target_core_iblock,target_core_file  
configfs              35817  3 iscsi_target_mod,target_core_mod  
scsi_mod              231620  16  
iscsi_target_mod,target_core_pscsi,target_core_mod,sg,sr_mod,mptctl,sd_mod,  
scsi_dh_rdac,scsi_dh_emc,scsi_dh_alua,scsi_dh_hp_sw,scsi_dh,libata,mptspi,
```

iSCSI LIO targets are not visible from other systems

If you use a firewall on the target server, you must open the iSCSI port that you are using to allow other systems to see the iSCSI LIO targets. TCP port 3260 is the port number for the iSCSI protocol, as defined by IANA (Internet Assigned Numbers Authority).

Data packets dropped for iSCSI traffic

A firewall might drop packets if it gets too busy. The default for the SUSE Firewall is to drop packets after three minutes. If you find that iSCSI traffic packets are being dropped, consider configuring the SUSE Firewall to queue packets instead of dropping them when it gets too busy.

Using iSCSI volumes with LVM

Use the troubleshooting tips in this section when using LVM on iSCSI targets.

Check if the iSCSI initiator discovery occurs at boot

When you set up the iSCSI Initiator, ensure that you enable discovery at boot time so that `udev` can discover the iSCSI devices at boot time and set up the devices to be used by LVM.

Check that iSCSI target discovery occurs at boot

Remember that `udev` provides the default setup for devices. Ensure that all of the applications that create devices are started at boot time so that `udev` can recognize and assign devices for them at system start-up. If the application or service is not started until later, `udev` does not create the device automatically as it would at boot time.

iSCSI targets are mounted when the configuration file is set to manual

When Open-iSCSI starts, it can mount the targets even if the `node.startup` option is set to manual in the `/etc/iscsi/iscsid.conf` file if you manually modified the configuration file.

Check the `/etc/iscsi/nodes/TARGET_NAME/IP_ADDRESS,PORT/default` file. It contains a `node.startup` setting that overrides the `/etc/iscsi/iscsid.conf` file. Setting the mount option to manual by using the YaST interface also sets `node.startup = manual` in the `/etc/iscsi/nodes/TARGET_NAME/IP_ADDRESS,PORT/default` files.

7 iSCSI terminology

The following lists essential terminology for the iSCSI LIO target server and the initiator client.

ACL (Access Control List)

A security list on the Target that specifies which Initiator IQNs are allowed to connect.

backstore

A physical storage object that provides the actual storage underlying an iSCSI endpoint.
In LIO:

- **iblocks:**A raw block device like `/dev/sdb` .
- **fileio:**A file on a regular filesystem used as a virtual disk.
- **pscsi:**Direct pass-through to a physical SCSI device.

CDB (command descriptor block)

A CDB is the fundamental data structure used by the SCSI protocol to tell a storage device what to do. Since iSCSI is SCSI over IP, the iSCSI initiator wraps these CDBs inside TCP/IP packets to send them to the LIO Target. CDBs are commonly 6, 10, or 12 bytes long, though they can be 16 bytes or of variable length.

CHAP (challenge handshake authentication protocol)

A point-to-point protocol (PPP) authentication method used to confirm the identity of one computer to another. After the Link Control Protocol (LCP) connects the two computers, and the CHAP method is negotiated, the authenticator sends a random Challenge to the peer. The peer issues a cryptographically hashed Response that depends upon the Challenge and a secret key. The authenticator verifies the hashed Response against its own calculation of the expected hash value, and either acknowledges the authentication or terminates the connection. CHAP is defined in the RFC 1994.

CID (connection identifier)

A 16-bit number, generated by the initiator, that uniquely identifies a connection between two iSCSI devices. This number is presented during the login phase.

Discovery

The process where the Initiator queries a target portal to see what IQNs are available to it.

endpoint

The combination of an iSCSI Target Name with an iSCSI TPG (IQN + Tag).

EUI (extended unique identifier)

A 64-bit number that uniquely identifies every device in the world. The format consists of 24 bits that are unique to a given company, and 40 bits assigned by the company to each device it builds.

initiator

The originating end of an SCSI session. Typically a controlling device such as a computer.

IPS (Internet protocol storage)

The class of protocols or devices that use the IP protocol to move data in a storage network. FCIP (Fibre Channel over Internet Protocol), iFCP (Internet Fibre Channel Protocol), and iSCSI (Internet SCSI) are all examples of IPS protocols.

IQN (iSCSI qualified name)

A name format for iSCSI that uniquely identifies every device in the world (for example: [iqn.5886.com.acme.tapedrive.sn-a12345678](#)).

ISID (initiator session identifier)

A 48-bit number, generated by the initiator, that uniquely identifies a session between the initiator and the target. This value is created during the login process, and is sent to the target with a Login PDU.

Initiatorname

The unique IQN assigned to the client. This must be registered in the Target's ACL for a connection to be successful.

MCS (multiple connections per session)

A part of the iSCSI specification that allows multiple TCP/IP connections between an initiator and a target.

Login

The process of authenticating and establishing a session between the initiator and the target.

MPIO (multipath I/O)

A method by which data can take multiple redundant paths between a server and storage.

network portal

The combination of an iSCSI endpoint with an IP address plus a TCP (Transmission Control Protocol) port. TCP port 3260 is the port number for the iSCSI protocol, as defined by IANA (Internet Assigned Numbers Authority).

Node

In the context of initiator software like [iscsiadm](#), a node represents a specific target that has been discovered and recorded in the local database.

SAM (SCSI architectural model)

A document that describes the behavior of SCSI in general terms, allowing for different types of devices communicating over various media.

Session

The active TCP connection or group of connections between an initiator and a target.

target

The receiving end of an SCSI session, typically a device such as a disk drive, tape drive, or scanner.

targetcli

The shell-like interface used to configure LIO on Linux.

target group (TG)

A list of SCSI target ports that are all treated the same when creating views. Creating a view can help simplify LUN (logical unit number) mapping. Each view entry specifies a target group, host group, and a LUN.

target port

The combination of an iSCSI endpoint with one or more LUNs.

target port group (TPG)

A list of IP addresses and TCP port numbers that determines which interfaces a specific iSCSI target will listen to.

target session identifier (TSID)

A 16-bit number, generated by the target, that uniquely identifies a session between the initiator and the target. This value is created during the login process, and is sent to the initiator with a Login Response PDU (protocol data units).

8 For more information

- The Open-iSCSI project home page at <https://www.open-iscsi.com/>.
- The man pages for `iscsiadm`, `iscsid`, and the example configuration file `/etc/iscsid.conf`.
- The man page for `targetcli`.

9 Legal Notice

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