# Konfigurieren des Solaris iSCSI-Hosts auf MDS/IPS-8

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## **Einführung**

Cisco Small Computer Systems Interface over IP (iSCSI)-Treiber sind eine Schlüsselkomponente der iSCSI-Lösung. Diese iSCSI-Treiber befinden sich auf dem Server, wo sie:

- iSCSI-Befehle abfangen.
- Kapseln Sie die Befehle in IP-Pakete ein.
- Umleiten Sie die Befehle auf Cisco SN 5420, Cisco SN 5428, Cisco SN 5428-2 oder Cisco MDS/IPS-8.

Dieses Dokument enthält Beispielkonfigurationen für den Solaris iSCSI-Host zu Cisco MDS/IPS-8.

## Voraussetzungen

## Anforderungen

Stellen Sie sicher, dass Sie diese Anforderungen erfüllen, bevor Sie versuchen, diese Konfiguration durchzuführen:

 Installieren Sie den iSCSI-Treiber, der mit Ihrer Solaris-Version kompatibel ist, und erstellen Sie dann die iSCSI-Konfiguration auf dem Cisco MDS 9000. Unter <u>Cisco iSCSI Drivers</u> (nur <u>registrierte</u> Kunden) finden Sie die aktuellste Version des Treibers (solaris-iscsi-3.3.5.tar.Z). Eine README.txt-Datei ist in der TAR-Datei (Driver ZIP) enthalten. Die Datei README.txt enthält:Informationen zur LizenzvereinbarungAnweisungen zur Installation und Konfiguration von TreibernEin technischer Überblick über die Treiberarchitektur

- Informationen zu Betriebssystem und Patch-Anforderungen finden Sie in den Abschnitten zu den Systemanforderungen unter <u>Cisco iSCSI-Treiber f
  ür Sun Solaris-Versionshinweise</u>.
- Der Cisco iSCSI-Treiber f
  ür Sun Solaris wird nur auf SPARC-Computern ausgef
  ührt. Der Treiber funktioniert nicht mit anderen Prozessortypen (z. B. x86).

#### Verwendete Komponenten

Die Informationen in diesem Dokument basieren auf den folgenden Software- und Hardwareversionen:

```
    SunOS 5.9, SPARC Ultra-4 E450

 #uname -a
 SunOS baboon 5.9 Generic sun4u sparc SUNW,Ultra-4

    Cisco iSCSI-Treiber 3.3.3 f
ür Solaris

 #pkginfo -1 CSCOiscsi
    PKGINST: CSCOiscsi
      NAME: Cisco iSCSI device driver
   CATEGORY: system
      ARCH: sparc
    VERSION: 3.3.3
    BASEDIR: /opt/CSCOiscsi
     VENDOR: Cisco Systems, Inc.
      DESC: Cisco iSCSI device driver 3.3.3
     PSTAMP: solaris-920030807170521
   INSTDATE: Aug 25 2003 23:41
    HOTLINE: For contracted support, 1-800-553-2447,
             Cisco Technical Assistance Center (TAC)
      EMAIL: For online help, go to http://www.cisco.com/
     STATUS: completely installed
      FILES:
                74 installed pathnames
                  16 shared pathnames
                  29 directories
                  32 executables
                 2182 blocks used (approx)
```

#iscsi-ls -v

iSCSI driver version: 3.3.3

 Cisco MDS 9216 mit Softwareversion 1.1.2 canterbury#show module

Mod	Ports	Module-Type		Model		Status
1	16	1/2 Gbps FC/S	upervisor	DS-X9216	-K9-SUP	active *
2	8	IP Storage Mo	dule	DS-X9308-	-SMIP	ok
Mod	Sw	Hw	World-Wide-Name(s	) (WWN)		
1	1.1(2)	1.0	20:01:00:0c:30:6c	:24:40 to	20:10:00:	0c:30:6c:24:40
2	1.1(2)	0.3	20:41:00:0c:30:6c	:24:40 to	20:48:00:	0c:30:6c:24:40
Mod	MAC-Ado	dress(es)		Serial-1	Num	
1	00-0b-1	pe-f8-7f-08 to	00-0b-be-f8-7f-0c	JAB0708	04QK	
2	00-05-3	30-00-ad-e2 to	00-05-30-00-ad-ee	JAB0708	)6SB	

```
* this terminal session
```

#### canterbury # show version

```
Cisco Storage Area Networking Operating System (SAN-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (c) 2002-2003 by Cisco Systems, Inc. All rights reserved.
The copyright for certain works contained herein are owned by
Andiamo Systems, Inc. and/or other third parties and are used and
distributed under license.
Software
          version 1.0.7
 BTOS:
 loader: version 1.0(3a)
 kickstart: version 1.1(2)
 system: version 1.1(2)
 BIOS compile time: 03/20/03
 kickstart image file is: bootflash:/k112
 kickstart compile time: 7/13/2003 20:00:00
 system image file is: bootflash:/s112
 system compile time: 7/13/2003 20:00:00
Hardware
 RAM 963112 kB
 bootflash: 500736 blocks (block size 512b)
 slot0:
             0 blocks (block size 512b)
 canterbury uptime is 16 days 20 hours 51 minute(s) 36 second(s)
 Last reset at 684726 usecs after Mon Aug 11 13:53:17 2003
   Reason: Reset Requested by CLI command reload
   System version: 1.1(2)
```

Die Informationen in diesem Dokument wurden von den Geräten in einer bestimmten Laborumgebung erstellt. Alle in diesem Dokument verwendeten Geräte haben mit einer leeren (Standard-)Konfiguration begonnen. Wenn Ihr Netzwerk in Betrieb ist, stellen Sie sicher, dass Sie die potenziellen Auswirkungen eines Befehls verstehen.

#### **Konventionen**

Weitere Informationen zu Dokumentkonventionen finden Sie unter <u>Cisco Technical Tips</u> <u>Conventions</u> (Technische Tipps zu Konventionen von Cisco).

## **Hintergrundinformationen**

Das IP-Speichermodul bietet IP-Hosts Zugriff auf Fibre Channel (FC)-Speichergeräte. Das IP-Speichermodul ist eine DS-X9308-SMIP, die transparentes iSCSI-Routing ermöglicht. IP-Hosts, die das iSCSI-Protokoll verwenden, können transparent auf iSCSI-Ziele (FC Protocol [FCP]) im FC-Netzwerk zugreifen. Der IP-Host sendet in iSCSI-Protokolldateneinheiten (PDUs) eingekapselte iSCSI-Befehle über eine TCP/IP-Verbindung an einen Cisco MDS 9000 IP-Speicherport. Gigabit Ethernet (GE)-Schnittstellen, die auf dem IP-Speichermodul entsprechend konfiguriert sind, bieten Konnektivität. Das IP-Speichermodul:

- Ermöglicht die Erstellung virtueller iSCSI-Ziele und deren Zuordnung zu physischen FC-Zielen, die im FC-SAN verfügbar sind
- Präsentiert die FC-Ziele auf IP-Hosts so, als wären die physischen Ziele lokal mit dem IP-

### Netzwerk verbunden

Jeder iSCSI-Host, der über das IP-Speichermodul Speicherzugriff benötigt, muss über einen kompatiblen iSCSI-Treiber verfügen. Der iSCSI-Treiber ermöglicht es einem iSCSI-Host, iSCSI-Anfragen und -Antworten über ein IP-Netzwerk mit dem iSCSI-Protokoll zu übertragen. Aus der Perspektive eines Host-Betriebssystems scheint der iSCSI-Treiber ein iSCSI-Transporttreiber zu sein, ähnlich einem FC-Treiber für einen Peripheriekanal im Host. Aus der Sicht des Speichergeräts wird jeder IP-Host als FC-Host angezeigt.

Gehen Sie wie folgt vor, um iSCSI vom IP-Host zum FC-Speichergerät zu routen:

- iSCSI-Anforderungen und -Antworten werden über ein IP-Netzwerk zwischen Hosts und dem IP-Speichermodul übertragen.
- Verwenden Sie das IP-Speichermodul, um iSCSI-Anfragen und -Antworten zwischen Hosts in einem IP-Netzwerk und dem FC-Speichergerät weiterzuleiten (iSCSI in FCP konvertieren und umgekehrt).
- Übertragung von FCP-Anfragen oder -Antworten zwischen dem IP-Speichermodul und FC-Speichergeräten.

Das IP-Speichermodul importiert FC-Ziele nicht standardmäßig in iSCSI. Sie müssen entweder eine dynamische oder statische Zuordnung konfigurieren, sodass das IP-Speichermodul iSCSI-Initiatoren FC-Ziele zur Verfügung stellt. Statisch zugeordnete FC-Ziele haben einen konfigurierten Namen, wenn beide konfiguriert sind. Diese Konfiguration enthält Beispiele für statische Zuordnung.

Jedes Mal, wenn der iSCSI-Host eine Verbindung zum IP-Speichermodul herstellt, mit dynamischer Zuordnung:

- Ein neuer FC N-Port wird erstellt.
- Die für diesen N-Port zugewiesenen Node World Wide Names (nWWNs) und Port World Wide Names (pWWNs) können unterschiedlich sein.

Verwenden Sie die statische Zuordnungsmethode, wenn Sie bei jeder Verbindung mit dem IP-Speichermodul dieselben nWWNs und pWWNs für den iSCSI-Host erhalten müssen. Sie können statische Zuordnungen auf dem IP-Speichermodul verwenden, um auf intelligente FC-Speicher-Arrays zuzugreifen, die über folgende Merkmale verfügen:

- Zugriffskontrolle
- Zuordnung und Maskierung von Logical Unit Number (LUN)-Konfigurationen, die auf den pWWNs oder nWWNs des Initiators basieren

Geben Sie diese Elemente an, um den Zugriff auf jedes statisch zugeordnete iSCSI-Ziel zu steuern:

- Eine Liste der IP-Speicher-Ports, für die sie angekündigt werden
- Eine Liste der iSCSI-Initiatorknotennamen, die Zugriff erhalten

FC Zoning-basierte Zugriffskontrolle und iSCSI-basierte Zugriffskontrolle sind die beiden Mechanismen, mit denen die Zugriffskontrolle für iSCSI bereitgestellt werden kann. Sie können beide Methoden gleichzeitig verwenden. Für ein bestimmtes VSAN (Virtual Storage Area Network) in dieser Konfiguration ist Standard-Zoning zulässig. IP-Speichermodule verwenden sowohl auf dem Namen des iSCSI-Knotens basierende als auch FC-Zoning-basierte Zugriffskontrolllisten, um die Zugriffskontrolle während der iSCSI-Erkennung und der iSCSI-Sitzungserstellung durchzusetzen. Der iSCSI-Initiator kann statisch entweder durch eine IP-Adresse oder einen iSCSI-qualifizierten Namen (IQN) definiert werden. Eine **Proxy-Initiator**-Option ermöglicht die dynamische Erstellung von iSCSI-Initiatoren in SAN-IOS 1.3 für die Cisco MDS-Switches.

Die iSCSI-Erkennung tritt auf, wenn ein iSCSI-Host eine iSCSI-Erkennungssitzung erstellt und alle iSCSI-Ziele abfragt. Das IP-Speichermodul gibt nur die Liste der iSCSI-Ziele zurück, auf die der iSCSI-Host mithilfe der Zugriffskontrollrichtlinien zugreifen kann.

iSCSI-Sitzungen werden erstellt, wenn ein IP-Host eine iSCSI-Sitzung initiiert. Das IP-Speichermodul überprüft Folgendes:

- Wenn das angegebene iSCSI-Ziel (in der Sitzungsanfrage) ein statisches zugeordnete Ziel ist
- Der iSCSI-Knotenname des IP-Hosts darf auf das Ziel zugreifen.

Die Anmeldung wird abgelehnt, wenn der IP-Host keinen Zugriff hat.

Das IP-Speichermodul:

- Erstellt einen virtuellen FC-N-Port (der N-Port kann bereits vorhanden sein) für diesen IP-Host
- Gibt eine Serverabfrage mit FC-Namen für die Fibre Channel-ID (FCID) des FC-Ziel-pWWN aus, auf den der IP-Host zugreift

Das IP-Speichermodul verwendet den pWWN des virtuellen N-Ports des IP-Hosts als Anforderer der Namenserver-Abfrage. Daher führt der Nameserver eine zonenerzwungene Abfrage für das pWWN aus und antwortet auf die Abfrage. Die iSCSI-Sitzung wird akzeptiert, wenn der Name-Server die FCID zurückgibt. Andernfalls wird die Anmeldeanforderung abgelehnt.

## **Konfigurieren**

In diesem Abschnitt erhalten Sie Informationen zum Konfigurieren der in diesem Dokument beschriebenen Funktionen.

**Hinweis:** Verwenden Sie das <u>Command Lookup Tool</u> (nur <u>registrierte</u> Kunden), um weitere Informationen zu den in diesem Dokument verwendeten Befehlen zu erhalten.

## **Netzwerkdiagramm**

In diesem Dokument wird die folgende Netzwerkeinrichtung verwendet:



## **Konfigurationen**

In diesem Dokument werden folgende Konfigurationen verwendet:

- Baboon (SunOS 5.9, SPARC E450)
- <u>Canterbury (Cisco MDS 9216)</u>

#### Baboon (SunOS 5.9, SPARC E450)

Ändern Sie diese Dateien auf dem Solaris-Host:
<ul> <li>/etc/iscsi.conf</li> </ul>
<ul> <li>/etc/iscsi.bindings</li> </ul>
/kernel/drv/sd conf
Dies ist die Beisnielausgabe für die Konfiguration:
hash-2 05#cat /etc/iscsi conf
<pre># iSCSI configuration file - see iscsi.conf(4)</pre>
# DiscoveryAddress Settings
#
# Add "DiscoveryAddress=xxx" entries for each iSCSI
router instance.
# The driver will attempt to discover iSCSI targets at
that address
# and make as many targets as possible available for
use.
# 'xxx' can be an IP address or a hostname. A TCP port
number can be
# specified by appending a colon and the port number to
the address.
# All entries have to start in column one and must not

```
contain any
# whitespace.
#
# Example:
#
# DiscoveryAddress=scsirouter1
DiscoveryAddress=10.48.69.199
!--- Configure the IP address of the GE interface that
accepts iSCSI !--- requests from your host. # The
DiscoveryAddress Settings can take following entry. # #
1) Authentication Settings # 2) ConnectionTimeout
Settings !--- Other required driver parameters can be
changed in the iscsi.conf file. !--- Output is
suppressed. bash-2.05#cat /etc/iscsi.bindings
# iSCSI bindings, file format version 1.0.
# NOTE: this file is automatically maintained by the
iSCSI daemon.
# You should not need to edit this file under most
circumstances.
# If iSCSI targets in this file have been permanently
deleted, you
# may wish to delete the bindings for the deleted
targets.
#
# Format:
# bus
      target iSCSI
# id
     id
             TargetName
#
0
        0
                san-fc-jbod-1
0
                clariion
       1
                clariion-lun-3-4-5
0
        2
!--- The iSCSI driver discovery daemon process looks up
each discovered target !--- in the /etc/iscsi.bindings
file. !--- The corresponding iSCSI target ID is assigned
to the target if an entry exists in the file for the
target. !--- The smallest available iSCSI target ID !---
is assigned if no entry exists for the target, and an
entry is written to the /etc/iscsi.bindings file for !--
- this target. !--- Note that the /etc/iscsi.bindings
file permanently contains entries !--- for all iSCSI
targets ever logged into from this host. !--- You can
manually edit the file and remove !--- entries so that
the obsolete target no longer consumes an iSCSI target
ID if a target is no longer available to a host. !---
Add an entry manually if you know the iSCSI target name
!--- in advance and want it to be assigned a particular
iSCSI target ID. !--- Stop the iSCSI driver before you
edit the /etc/iscsi.bindings !--- file. Issue the !---
/etc/init.d/iscsi start command to manually start the
iSCSI driver. !--- Issue the /etc/init.d/iscsi stop
command to manually stop the iSCSI driver.
bash-2.05#cat /kernel/drv/sd.conf
name="sd" class="scsi" class_prop="atapi"
target=0 lun=0;
name="sd" class="scsi" target=1 lun=0;
name="sd" class="scsi" target=1 lun=1;
name="sd" class="scsi" target=1 lun=2;
# Start iSCSI auto-generated configuration -- do NOT
alter or delete this line
```

```
# You may need to add additional lines to probe for
additional LUNs
# or targets. You SHOULD delete any lines that represent
iSCSI targets
# or LUNs that are not used.
name="sd" parent="iscsi" target=0 lun=0;
name="sd" parent="iscsi" target=1 lun=0;
name="sd" parent="iscsi" target=1 lun=1;
name="sd" parent="iscsi" target=1 lun=2;
name="sd" parent="iscsi" target=2 lun=3;
name="sd" parent="iscsi" target=2 lun=4;
name="sd" parent="iscsi" target=2 lun=5;
name="sd" parent="iscsi" target=2 lun=0;
# End iSCSI auto-generated configuration -- do NOT alter
or delete this line
!--- The corresponding entries for these devices must
be made in the standard device configuration files !---
if the targets that get discovered by the iSCSI driver
at any point in time !--- do not have a corresponding
entry in the standard device configuration files (for
example, /kernel/drv/sd.conf or /kernel/drv/st.conf). !-
-- Then reboot the system and issue the standard Solaris
administrative commands !--- (devfsadm, drvconfig) once
the system comes up. !--- You do not need to reboot the
system if the entries in the device configuration files
are already present. However, the standard device
configuration !--- commands (devfsadm, drvconfig, and so
on) must be issued to configure the !--- new iSCSI
devices in the system.
Canterbury (Cisco MDS 9216)
```

!--- Output is suppressed. vsan database vsan 777 !---VSAN 777 has been used for iSCSI targets. !--- Output is suppressed. vsan database vsan 777 interface fc1/4 vsan 777 interface fc1/7 !--- Output is suppressed. boot system bootflash:/s112 boot kickstart bootflash:/k112 ip domain-name cisco.com ip name-server 144.254.10.123 ip default-gateway 10.48.69.129 ip routing iscsi authentication none iscsi initiator ip-address 10.48.69.235 !--- Identifies the iSCSI initiator based on the IP address. A virtual N port is !--- created for each network interface card (NIC) or network interface. vsan 777 !--- VSAN 777 has been used for iSCSI targets. Configure the initiator IP address. !--- Targets via VSAN 777 are accessible by iSCSI initiators. iscsi virtual-target name san-fc-jbod-1 pWWN 21:00:00:20:37:67:f7:a2 advertise interface GigabitEthernet2/1 initiator ip address 10.48.69.235 permit !--- Create a static iSCSI virtual target for LUN 0, 1, and 2 of CLARiiON. iscsi virtual-target name clariion pWWN 50:06:01:60:88:02:a8:2b fc-lun 0000 iscsilun 0000 pWWN 50:06:01:60:88:02:a8:2b fc-lun 0001 iscsilun 0001 pWWN 50:06:01:60:88:02:a8:2b fc-lun 0002 iscsilun 0002 advertise interface GigabitEthernet2/1 initiator ip address 10.48.69.235 permit !--- Create a static iSCSI virtual target for LUN 3, 4, and 5 of CLARiiON. iscsi virtual-target name clariion-lun-3-4-5 pWWN 50:06:01:60:88:02:a8:2b fc-lun 0003 iscsi-lun 0003

```
pWWN 50:06:01:60:88:02:a8:2b fc-lun 0004 iscsi-lun 0004
pWWN 50:06:01:60:88:02:a8:2b fc-lun 0005 iscsi-lun 0005
advertise interface GigabitEthernet2/1 initiator ip
address 10.48.69.235 permit !--- Output is suppressed.
switchname canterbury !--- Output is suppressed. zone
default-zone permit vsan 777 !--- Output is suppressed.
interface GigabitEthernet2/1 ip address 10.48.69.199
255.255.255.192 iscsi authentication none switchport mtu
2156 no shutdown !--- Output is suppressed. interface
fc1/4 no shutdown !--- Output is suppressed. interface
fc1/7 no shutdown interface mgmt0 ip address
10.48.69.156 255.255.192 interface iscsi2/1 no
shutdown
```

# <u>Überprüfen</u>

In diesem Abschnitt überprüfen Sie, ob Ihre Konfiguration ordnungsgemäß funktioniert.

Das <u>Output Interpreter Tool</u> (nur <u>registrierte</u> Kunden) (OIT) unterstützt bestimmte **show**-Befehle. Verwenden Sie das OIT, um eine Analyse der **Ausgabe des** Befehls **show anzuzeigen**.

- netstat -n Überprüft die TCP-Verbindungen auf dem Solaris-Host.
- iscsi-ls -l: Zeigt die Geräte an, die derzeit auf dem Solaris-Host verfügbar sind.
- Zonenstatus anzeigen Zeigt Zoneninformationen an.
- show fcns database vsan 777 Zeigt Informationen zum Namensserver für ein bestimmtes VSAN an.
- show flogi database vsan 777 Zeigt die FLOGI-Serverinformationen (Fabric Login) für ein bestimmtes VSAN an.
- show vsan mitgliedschaft Zeigt Schnittstelleninformationen für verschiedene VSANs an.
- show iscsi initiator detail —Zeigt die iSCSI-Initiatorinformationen.
- show iscsi initiator iscsi-session detail Zeigt detaillierte Informationen für die iSCSI-Initiatorsitzung.
- show iscsi initiator fcp-session detail Zeigt detaillierte Informationen für die iSCSI-Initiator-FCP-Sitzung.
- show ips stats tcp interface gigabitethernet 2/1 detail Zeigt TCP-Statistiken für eine bestimmte GE-Schnittstelle.
- **show iscsi virtual-target configured** Zeigt virtuelle iSCSI-Ziele, die auf dem Cisco MDS 9000 konfiguriert wurden.
- **show iscsi initiator configured (konfigurierter** iSCSI-Initiator) Zeigt die auf dem Cisco MDS 9000 konfigurierten iSCSI-Initiatoren an.
- show ips arp interface gigabitethernet 2/1 Zeigt ARP-Informationen (IP Storage Address Resolution Protocol) für eine bestimmte GE-Schnittstelle an.
- show scsi-target devices vsan 777 Zeigt iSCSI-Geräte für ein bestimmtes VSAN (zur Zuordnung von FC-LUNs zu iSCSI-LUNs).
- show int iscsi 2/1 Zeigt iSCSI-Schnittstellen an.
- show iscsi stats iscsi 2/1 —Zeigt iSCSI-Statistiken.
- show int GigabitEthernet 2/1 Zeigt die GE-Schnittstelle an.
- show ip route Zeigt Informationen zur IP-Route an.

## **Fehlerbehebung**

In diesem Abschnitt finden Sie eine Fehlerbehebung für Ihre Konfiguration.

#### Fehlerbehebungsverfahren

- Baboon-Ausgabe
- <u>Canterbury Cisco MDS 9216 Ausgabe</u>
- Fabric Manager- und Gerätemanager-Ausgabe

**Baboon-Ausgabe** bash-2.05# /etc/init.d/iscsi stop iSCSI is stopping. Aug 28 09:42:08 baboon iscsimod: iSCSIs: closing connection to target 2 at 10.48.69.199 Aug 28 09:42:08 baboon iscsimod: iSCSIs: closing connection to target 1 at 10.48.69.199 Aug 28 09:42:08 baboon iscsimod: iSCSIs: closing connection to target 0 at 10.48.69.199 bash-2.05# /etc/init.d/iscsi start iSCSI is starting. bash-2.05#bash-2.05# netstat -n TCP: IPv4 Local Address Remote Address Swind Send-Q Rwind Recv-Q State \_\_\_\_\_ \_\_\_\_ \_\_\_\_ 10.48.69.235.32797 10.48.69.199.3260 65535 0 49172 0 ESTABLISHED 10.48.69.235.32798 10.48.69.199.3260 9379072 0 263152 0 ESTABLISHED 10.48.69.235.32799 10.48.69.199.3260 9379072 0 263152 0 ESTABLISHED Active UNIX domain sockets Address Type Vnode Conn Local Addr Remote Addr 30002d95c88 dgram 30000205828 00000000 /tmp/portal /etc/iscsi.bindings # 0 0 san-fc-jbod-1 0 clariion 1 bash-2.05# devfsadm Aug 28 09:45:04 baboon iscsimod: NOTICE: iSCSIs: bus 0 tgt 1 lun 0, Cmd 0x4d, Sense: Aug 28 09:45:04 baboon iscsimod: 70000500 0000000a 0000000 2000000 0000 Aug 28 09:45:04 baboon iscsimod: NOTICE: iSCSIs: bus 0 tgt 1 lun 0, Cmd 0x5e, Sense: Aug 28 09:45:04 baboon iscsimod: 70000500 0000000a 0000000 2000000 0000

Aug 28 09:45:04 baboon iscsimod: NOTICE: iSCSIs: bus 0 tgt 1 lun 1, Cmd 0x00, Sense: Aug 28 09:45:04 baboon iscsimod: 70000600 000000a 0000000 2900000 0000 Aug 28 09:45:04 baboon iscsimod: NOTICE: iSCSIs: bus 0 tgt 1 lun 1, Cmd 0x4d, Sense: Aug 28 09:45:04 baboon iscsimod: 70000500 000000a 0000000 2000000 0000 Aug 28 09:45:04 baboon iscsimod: NOTICE: iSCSIs: bus 0 tgt 1 lun 1, Cmd 0x5e, Sense: Aug 28 09:45:04 baboon iscsimod: 70000500 0000000a 0000000 2000000 0000 Aug 28 09:45:04 baboon iscsimod: NOTICE: iSCSIs: bus 0 tgt 1 lun 2, Cmd 0x00, Sense: Aug 28 09:45:04 baboon iscsimod: 70000600 000000a 0000000 2900000 0000 Aug 28 09:45:04 baboon iscsimod: NOTICE: iSCSIs: bus 0 tgt 1 lun 2, Cmd 0x4d, Sense: Aug 28 09:45:04 baboon iscsimod: 70000500 000000a 0000000 2000000 0000 Aug 28 09:45:04 baboon iscsimod: NOTICE: iSCSIs: bus 0 tgt 1 lun 2, Cmd 0x5e, Sense: Aug 28 09:45:04 baboon iscsimod: 70000500 000000a 0000000 2000000 0000 Aug 28 09:45:05 baboon iscsimod: NOTICE: iSCSIs: bus 0 tgt 0 lun 0, Cmd 0x1c, Sense: Aug 28 09:45:05 baboon iscsimod: 70000500 0000000a 0000000 35010300 0000 bash-2.05# format output AVAILABLE DISK SELECTIONS: 0. c0t0d0 <SUN18G cyl 7506 alt 2 hd 19 sec 248> /pci@lf,4000/scsi@3/sd@0,0 1. c0t1d0 <SUN18G cyl 7506 alt 2 hd 19 sec 248> /pci@lf,4000/scsi@3/sd@1,0 2. c3t0d0 <SEAGATE-ST318203FC-0004 cyl 9770 alt 2 hd 12 sec 303> /iscsipseudo/iscsi@0/sd@0,0 3. c3t1d0 <DGC-RAID0-0632 cyl 5459 alt 2 hd 3 sec 128> /iscsipseudo/iscsi@0/sd@1,0 4. c3t1d1 <DGC-RAID0-0632 cyl 5459 alt 2 hd 3 sec 128> /iscsipseudo/iscsi@0/sd@1,1 5. c3t1d2 <DGC-RAID0-0632 cyl 5459 alt 2 hd 3 sec 128> /iscsipseudo/iscsi@0/sd@1,2 6. c3t2d0 <drive not available> /iscsipseudo/iscsi@0/sd@2,0 !--- After you add the clariion-lun-3-4-5 virtual target on the Cisco MDS 9216. /etc/iscsi.bindings 0 0 san-fc-jbod-1 0 1 clariion 0 2 clariion-lun-3-4-5 bash-2.05#bash-2.05# netstat -n TCP: IPv4 Local Address Remote Address Swind Send-Q Rwind Recv-Q State \_\_\_\_\_ \_\_\_\_ \_\_\_\_\_

10.48.69.235.32797 10	0.48.69.19	9.3260	65535	0
49172 0 TIME_WAIT				
10.48.69.235.32798 10	0.48.69.19	9.3260	9379072	0
263152 0 ESTABLISHE	ED			_
10.48.69.235.32799 10	0.48.69.19	9.3260	9379072	0
263152 0 ESTABLISHE	ED			_
10.48.69.235.32800 10	0.48.69.19	9.3260	65535	0
49108 0 ESTABLISHE	ED			
10.48.69.235.32801 10	).48.69.19	9.3260	9379072	0
263152 0 ESTABLISH	зD			
Active UNIX domain sock	vets	Comm	Terel A	a] a]
Address Type	vnode	Conn	LOCAL A	dar
20002d0Ea88 daram	200002050		00 /tmp/po	~t~l
	300002030	20 000000	50 / Cliip/ p0	ILAI
bash-2 05# devfsadm				
Aug 28 09:47:58 baboon	iscsimod:	NOTICE:	iSCSIs: bu	s 0
tgt 2 lun 3, Cmd $0x00$ ,	Sense:			
Aug 28 09:47:58 baboon	iscsimod:	7000	0600 00000	00a
0000000 29000000 0000				
Aug 28 09:47:58 baboon	iscsimod:	NOTICE:	iSCSIs: bu	s 0
tgt 2 lun 3, Cmd 0x4d,	Sense:			
Aug 28 09:47:58 baboon	iscsimod:	7000	0500 00000	00a
0000000 2000000 0000				
Aug 28 09:47:58 baboon	iscsimod:	NOTICE:	iSCSIs: bu	s 0
tgt 2 lun 3, Cmd 0x5e,	Sense:			
Aug 28 09:47:58 baboon	iscsimod:	7000	0500 00000	00a
00000000 20000000 0000				
Aug 28 09:47:58 baboon	iscsimod:	NOTICE:	iSCSIs: bu	s 0
tgt 2 lun 4, Cmd $0x00$ ,	Sense:			
Aug 28 09:47:58 baboon	iscsimod:	7000	0600 00000	00a
00000000 29000000 0000				
Aug 28 09:47:58 baboon	iscsimod:	NOTICE:	iSCSIs: bu	s 0
tgt 2 lun 4, Cmd 0x5e,	Sense:			
Aug 28 09:47:58 baboon	iscsimod:	7000	0500 00000	00a
00000000 20000000 0000				
Aug 28 09:47:58 baboon	iscsimod:	NOTICE:	iSCSIs: bu	s 0
tgt 2 lun 5, Cmd $0 \times 00$ ,	Sense:			
Aug 28 09:47:58 baboon	iscsimod:	7000	3600 00000	00a
		NOTION		0
Aug 28 09:47:58 baboon	iscsimod:	NOLICE:	ISCSIS: Du	s U
tgt 2 lun 5, Cma 0x4a,	Sense:	7000		000
Aug 28 09.47.58 baboon	ISCSIMOD.	/000	1200 00000	00a
20000000 2000000 0000	igggimod.	NOTICE	iccera: bu	a 0
$\begin{array}{c} \text{Aug 28 09.47.58 babbon}\\ \text{tat 2 lup 5 } \text{Cmd } 0\text{x5e} \end{array}$	Sence:	NOILCE.	ISCSIS: Du	5 0
$\Delta_{11}$ 28 09:47:58 baboon	iscsimod:	7000	0500 00000	00a
	19691mou.	1000	5500 00000	004
And the <b>format</b> output:				
0. c0t0d0 <sun18< td=""><td>3G cvl 750</td><td>6 alt 2 h</td><td>d 19 sec 2</td><td>48&gt;</td></sun18<>	3G cvl 750	6 alt 2 h	d 19 sec 2	48>
/pci@1f,4000/	/scsi@3/sd	@0,0		
1. c0t1d0 <sun18< td=""><td>3G cyl 750</td><td>6 alt 2 h</td><td>d 19 sec 2</td><td>48&gt;</td></sun18<>	3G cyl 750	6 alt 2 h	d 19 sec 2	48>
/pci@lf,4000/	/scsi@3/sd	@1,0		
2. c3t0d0 <seaga< td=""><td>ATE-ST3182</td><td>03FC-0004</td><td>cyl 9770</td><td>alt 2</td></seaga<>	ATE-ST3182	03FC-0004	cyl 9770	alt 2
hd 12 sec 303>				
/iscsipseudo/	/iscsi@0/s	d@0,0		
3. c3t1d0 <dgc-f< td=""><td>RAID0-0632</td><td>cyl 5459</td><td>alt 2 hd</td><td>3 sec</td></dgc-f<>	RAID0-0632	cyl 5459	alt 2 hd	3 sec
128>				
/iscsipseudo/	/iscsi@0/s	d@1,0		
4. c3t1d1 <dgc-f< td=""><td>RAID0-0632</td><td>cyl 5459</td><td>alt 2 hd</td><td>3 sec</td></dgc-f<>	RAID0-0632	cyl 5459	alt 2 hd	3 sec
128>				

```
/iscsipseudo/iscsi@0/sd@1.1
      5. c3t1d2 <DGC-RAID0-0632 cyl 5459 alt 2 hd 3 sec
128>
         /iscsipseudo/iscsi@0/sd@1,2
      6. c3t2d0 <drive not available>
         /iscsipseudo/iscsi@0/sd@2,0
      7. c3t2d3 <DGC-RAID0-0632 cyl 10920 alt 2 hd 3
sec 128>
         /iscsipseudo/iscsi@0/sd@2,3
      8. c3t2d4 <DGC-RAID0-0632 cyl 5459 alt 2 hd 3 sec
128>
         /iscsipseudo/iscsi@0/sd@2,4
      9. c3t2d5 <DGC-RAID0-0632 cyl 5459 alt 2 hd 3 sec
128>
         /iscsipseudo/iscsi@0/sd@2,5
!--- Issue the iscsi-ls -v command to see iSCSI driver
version.
bash-2.05# iscsi-1s -v
iSCSI driver version: 3.3.3
!--- Issue the iscsi-ls -1 or iscsi-ls commands to see
the devices that are currently available.
bash-2.05# iscsi-ls -1
TARGET NAME san-fc-jbod-1
TARGET ID 0:
 ADDRESS = 10.48.69.199:3260, 128
 STATUS = Connected 10.48.69.235:32798<-
>10.48.69.199:3260 8/28/2003 09:43:59
 SESSION = ISID 00023d000001 TSID 128 PID 463
 LUN 0 = DISK c3t0d0 (sd296) 'SEAGATE-ST318203FC-
0004' SERIAL# LRE80915
          BLOCKS: 35566479 BLOCK SIZE: 512
TARGET NAME clariion
TARGET ID 1:
 ADDRESS = 10.48.69.199:3260, 128
 STATUS = Connected 10.48.69.235:32799<-
>10.48.69.199:3260 8/28/2003 09:43:59
 SESSION = ISID 00023d000001 TSID 128 PID 464
 LUN
     0 = DISK c3t1d0 (sd297) 'DGC-RAID 0-0632'
SERIAL# 008E080000CL
          BLOCKS: 2097023 BLOCK SIZE: 512
 LUN 1 = DISK c3t1d1 (sd298) 'DGC-RAID 0-0632'
SERIAL# 0127AB0000CL
          BLOCKS: 2097023 BLOCK SIZE: 512
 LUN 2 = DISK c3t1d2 (sd299) 'DGC-RAID 0-0632'
SERIAL# 02E4180000CL
          BLOCKS: 2097023 BLOCK SIZE: 512
TARGET NAME clariion-lun-3-4-5
TARGET ID 2:
 ADDRESS = 10.48.69.199:3260, 128
 STATUS = Connected 10.48.69.235:32801<-
>10.48.69.199:3260 8/28/2003 09:46:42
 SESSION = ISID 00023d000001 TSID 128 PID 482
 LUN 0 : SCSI Inquiry failed - Bad file number
      3 = DISK c3t2d3 (sd371) 'DGC-RAID 0-0632'
 LUN
```

```
SERIAL# 03E0A1E330CL
        BLOCKS: 4194047 BLOCK SIZE: 512
 LUN 4 = DISK c3t2d4 (sd372) 'DGC-RAID 0-0632'
SERIAL# 04E9A1E330CL
         BLOCKS: 2097023 BLOCK SIZE: 512
 LUN 5 = DISK c3t2d5 (sd373) 'DGC-RAID 0-0632'
SERIAL# 0594B1E330CL
         BLOCKS: 2097023 BLOCK SIZE: 512
!-- Issue the iscsi-ls -c command to see detailed
statistics for currently established iSCSI sessions.
bash-2.05# iscsi-ls -c
TARGET NAME san-fc-jbod-1
TARGET ID 0:
 ADDRESS = 10.48.69.199:3260, 128
 STATUS = Connected 10.48.69.235:32798<-
>10.48.69.199:3260 8/28/2003 09:43:59
 SESSION = ISID 00023d000001 TSID 128 PID 463
 InitialR2T
                      = Yes
 MaxRecvDataSegmentLength = 131072 Bytes
 MaxXmitDataSegmentLength = 2048 Bytes
                  = 262144 Bytes
 FirstBurstLength
 MaxBurstLength
                    = 16776192 Bytes
                    = 15 Seconds
 LoginTimeout
 AuthTimeout
                     = 45 Seconds
                     = 5 Seconds
 ActiveTimeout
 IdleTimeout
                     = 60 Seconds
 PingTimeout
                     = 5 Seconds
 HeaderDigest
                     = None
 DataDigest
                     = None
 ConnFailTimeout
                    = Default
 MultiPath
                     = None
 *****
                             TARGET NAME clariion
TARGET ID 1:
 ADDRESS = 10.48.69.199:3260, 128
 STATUS = Connected 10.48.69.235:32799<-
>10.48.69.199:3260 8/28/2003 09:43:59
 SESSION = ISID 00023d000001 TSID 128 PID 464
 InitialR2T
                     = Yes
 MaxRecvDataSegmentLength = 131072 Bytes
 MaxXmitDataSegmentLength = 2048 Bytes
                    = 262144 Bytes
 FirstBurstLength
 MaxBurstLength
                    = 16776192 Bytes
 LoginTimeout
                     = 15 Seconds
                     = 45 Seconds
 AuthTimeout
                     = 5 Seconds
 ActiveTimeout
 IdleTimeout
                     = 60 Seconds
 PingTimeout
                     = 5 Seconds
 HeaderDigest
                     = None
 DataDigest
                     = None
 ConnFailTimeout
                     = Default
 MultiPath
                     = None
TARGET NAME clariion-lun-3-4-5
TARGET ID 2:
 ADDRESS = 10.48.69.199:3260, 128
```

STATUS = Connected 10.48.69.235:32801<->10.48.69.199:3260 8/28/2003 09:46:42 SESSION = ISID 00023d000001 TSID 128 PID 482 InitialR2T = Yes MaxRecvDataSegmentLength = 131072 Bytes MaxXmitDataSegmentLength = 2048 Bytes FirstBurstLength = 262144 Bytes MaxBurstLength = 16776192 Bytes = 15 Seconds LoginTimeout = 45 Seconds AuthTimeout ActiveTimeout = 5 Seconds = 60 Seconds IdleTimeout PingTimeout = 5 Seconds HeaderDigest = None DataDigest = None = Default ConnFailTimeout MultiPath = None \*\*\*\* !--- You can see these iSCSI connections in the /var/adm/messages or dmesg: Aug 28 09:43:59 baboon iscsid[454]: [ID 702911 daemon.notice] version 3.3.3 ( 7-Aug-2003) Aug 28 09:43:59 baboon iscsid[463]: [ID 702911 daemon.notice] iSCSI normal session to san-fc-jbod-1 estabished Aug 28 09:43:59 baboon iscsid[463]: [ID 702911 daemon.notice] logged into target san-fc-jbod-1 -- id 0, Initiator sid 00023d000001, target sid 128 Aug 28 09:43:59 baboon iscsid[464]: [ID 702911 daemon.notice1 iSCSI normal session to clariion estabished Aug 28 09:43:59 baboon iscsid[464]: [ID 702911 daemon.notice] logged into target clariion -- id 1, Initiator sid 00023d000001, target sid 128 Aug 28 09:45:23 baboon iscsi: [ID 318680 kern.notice] NOTICE: tran\_start disabled to bus 0, target 2, lun 0 Aug 28 09:46:42 baboon iscsid[482]: [ID 702911 daemon.notice] iSCSI normal session to clariion-lun-3-4-5 established Aug 28 09:46:42 baboon iscsid[482]: [ID 702911 daemon.notice] logged into target clariion-lun-3-4-5 -- id 2, Initiator sid 00023d000001, target sid 128 Canterbury Cisco MDS 9216 Ausgabe canterbury#show zone status VSAN: 1 default-zone: permit distribute: active only Interop: Off Full Zoning Database : Zonesets:0 Zones:0 Aliases: 0 Active Zoning Database : Database Not Available

Status: Deactivation completed at Fri Aug 22 11:47:53

2003			
VSAN: 777 d	lefault-zone	: permit distribute	e: active only
Interop: Of	f.		
Full Zoning	Database :		
Zoneset	s:0 Zones:	0 Aliases: 0	
Active Zoni	ng Database	2:	
Databas	e Not Avail	able	
Status: Def	ault zoning	g policy changed to	permit at Mon
Aug 25 20.1	77 has hoor	used for this con	figuration and
default-zon	// Has Deel	has been ! set	to permit
canterbury#	show flogi	da vsan 777	co permit.
ourroer ar 7 ii	2		
INTERFACE	VSAN FCI	D PORT I	NAME
NODE NAME			
fc1/4	777 0x700	00e8 21:00:00:20:3	7:67:f7:a2
20:00:00:20	:37:67:f7:a	12	
fc1/7	777 0x700	0103 50:06:01:60:8	8:02:a8:2b
50:06:01:60	:11:02:a8:2	lb	
iscsi2/1	777 0x700	0100 21:02:00:0c:3	0:6c:24:42
21:01:00:0c	:30:6c:24:4	12	
Total numbe	r of flogi	= 3.	
canterbury#	show fcns d	latabase vsan 777	
VSAN 7777:			
EGID		T	
FCID	ITE PWWI	l l	(VENDOR)
FC4-IYPE·FE	AIURE		
0.2700008	NT 21.0	0.00.20.27.67.f7.a	2 (Secate)
scsi-fcp:ta	NL ZI.	10·00·20·3/·0/·1/·a.	z (Seagale)
0v700100	NI 21.0	12.00.0a.30.6a.24.4	$2 \left( \text{Cisco} \right)$
ox700100	it ica w	12 • 00 • 00 • 30 • 00 • 24 • 4.	Z (CISCO)
0 = 700103	N 50:0	06:01:60:88:02:28:21	o (Clariion)
scsi-fcp:ta	raet		
bebi iepica	1900		
Total numbe	er of entrie	es = 3	
! FCID 0	X700100 is	the virtual N port	(HBA) for the
iSCSI host.	canterbury	show fcns database	e detail vsan
777			
VSAN:777	FCID:0x7000	)e8	
port-wwn (v	rendor)	:21:00:00:20:37:67	:f7:a2 (Seagate)
node-wwn		:20:00:00:20:37:67	:f7:a2
class		:3	
node-ip-add	lr	:0.0.0.0	
ipa		:ff ff ff ff ff ff	ff ff
fc4-types:f	c4_features	s:scsi-fcp:target	
symbolic-po	ort-name	:	
symbolic-no	de-name	:	
port-type		:NL	
port-ip-add	lr	:0.0.0.0	
		· · · · · · · · · · · · · · · · · · ·	: 24:4()

:0x000000 hard-addr \_\_\_\_\_ VSAN:777 FCID:0x700100 \_\_\_\_\_ port-wwn (vendor) :21:02:00:0c:30:6c:24:42 (Cisco) node-wwn :21:01:00:0c:30:6c:24:42 class :2,3 node-ip-addr :10.48.69.235 :ff ff ff ff ff ff ff ff ipa fc4-types:fc4\_features:scsi-fcp:init iscsi-gw !--- Virtual N port for host. symbolic-port-name : symbolic-node-name :10.48.69.235 port-type :N port-ipaddr :0.0.0.0 fabric-port-wwn :20:41:00:0c:30:6c:24:40 hard-addr :0x000000 ----- VSAN:777 FCID:0x700103 ----- port-wwn (vendor) :50:06:01:60:88:02:a8:2b (Clariion) node-wwn :50:06:01:60:11:02:a8:2b class :3 node-ip-addr :0.0.0.0 ipa :ff ff ff ff ff ff ff fc4types:fc4\_features:scsi-fcp:target symbolic-port-name : symbolic-node-name : port-type :N port-ip-addr :0.0.0.0 fabric-port-wwn :20:07:00:0c:30:6c:24:40 hard-addr :0x000000 Total number of entries = 3 canterbury#show vsan membership vsan 777 interfaces: fc1/4 fc1/7 canterbury#show iscsi initiator iSCSI Node name is 10.48.69.235 iSCSI Initiator name: iqn.1987-05.com.cisco:01.894b196796e7 iSCSI alias name: baboon Node WWN is 21:01:00:0c:30:6c:24:42 (dynamic) Member of vsans: 777 Number of Virtual n\_ports: 1 Virtual Port WWN is 21:02:00:0c:30:6c:24:42 (dynamic) Interface iSCSI 2/1, Portal group tag: 0x80 VSAN ID 777, FCID 0x700100 canterbury#show iscsi initiator detail iSCSI Node name is 10.48.69.235 iSCSI Initiator name: ign.1987-05.com.cisco:01.894b196796e7 iSCSI alias name: baboon Node WWN is 21:01:00:0c:30:6c:24:42 (dynamic) Member of vsans: 777 Number of Virtual n\_ports: 1 Virtual Port WWN is 21:02:00:0c:30:6c:24:42 (dvnamic) Interface iSCSI 2/1, Portal group tag is 0x80 VSAN ID 777, FCID 0x700100  $2\ \text{FC}$  sessions,  $3\ \text{iSCSI}$  sessions iSCSI session details Target: san-fc-jbod-1 Statistics: PDU: Command: 24, Response: 24 Bytes: TX: 3504, RX: 0 Number of connection: 1 TCP parameters Local 10.48.69.199:3260, Remote

10.48.69.235:32798 Path MTU: 1500 bytes Retransmission timeout: 300 ms Round trip time: Smoothed 4 ms, Variance: 6 Advertized window: Current: 256 KB, Maximum: 257 KB, Scale: 3 Peer receive window: Current: 9159 KB, Maximum: 9159 KB, Scale: 8 Congestion window: Current: 11 KB Target: clariion-lun-3-4-5 Statistics: PDU: Command: 73, Response: 73 Bytes: TX: 9740, RX: 0 Number of connection: 1 TCP parameters Local 10.48.69.199:3260, Remote 10.48.69.235:32801 Path MTU: 1500 bytes Retransmission timeout: 300 ms Round trip time: Smoothed 7 ms, Variance: 13 Advertized window: Current: 256 KB, Maximum: 257 KB, Scale: 3 Peer receive window: Current: 9159 KB, Maximum: 9159 KB, Scale: 8 Congestion window: Current: 11 KB Target: clariion Statistics: PDU: Command: 101, Response: 101 Bytes: TX: 14828, RX: 0 Number of connection: 1 TCP parameters Local 10.48.69.199:3260, Remote 10.48.69.235:32799 Path MTU: 1500 bytes Retransmission timeout: 300 ms Round trip time: Smoothed 2 ms, Variance: 1 Advertised window: Current: 256 KB, Maximum: 257 KB, Scale: 3 Peer receive window: Current: 9159 KB, Maximum: 9159 KB, Scale: 8 Congestion window: Current: 11 KB FCP Session details Target FCID: 0x7000e8 (S\_ID of this session: 0x700100) pWWN: 21:00:00:20:37:67:f7:a2, nWWN: 20:00:00:20:37:67:f7:a2 Session state: LOGGED\_IN 1 iSCSI sessions share this FC session Target: san-fc-jbod-1 Negotiated parameters RcvDataFieldSize 2048 our\_RcvDataFieldSize 2048 MaxBurstSize 0, EMPD: FALSE Random Relative Offset: FALSE, Sequence-inorder: Yes Statistics: PDU: Command: 0, Response: 24 Target FCID: 0x700103 (S\_ID of this session: 0x700100) pWWN: 50:06:01:60:88:02:a8:2b, nWWN: 50:06:01:60:11:02:a8:2b Session state: LOGGED\_IN 2 iSCSI sessions share this FC session

```
Target: clariion-lun-3-4-5
            Target: clariion
          Negotiated parameters
            RcvDataFieldSize 1024 our_RcvDataFieldSize
2048
           MaxBurstSize 0, EMPD: FALSE
           Random Relative Offset: FALSE, Sequence-in-
order: Yes
          Statistics:
            PDU: Command: 0, Response: 174
canterbury#show iscsi initiator iscsi-session detail
iSCSI Node name is 10.48.69.235
   iSCSI Initiator name: iqn.1987-
05.com.cisco:01.894b196796e7
   iSCSI alias name: baboon
   Node WWN is 21:01:00:0c:30:6c:24:42 (dynamic)
   Member of vsans: 777
   Number of Virtual n_ports: 1
   Virtual Port WWN is 21:02:00:0c:30:6c:24:42
(dynamic)
     Interface iSCSI 2/1, Portal group tag is 0x80
     VSAN ID 777, FCID 0x700100
     2 FC sessions, 3 iSCSI sessions
     iSCSI session details
       Target: san-fc-jbod-1
          Statistics:
           PDU: Command: 24, Response: 24
            Bytes: TX: 3504, RX: 0
           Number of connection: 1
          TCP parameters
           Local 10.48.69.199:3260, Remote
10.48.69.235:32798
           Path MTU: 1500 bytes
           Retransmission timeout: 300 ms
           Round trip time: Smoothed 4 ms, Variance: 6
           Advertized window: Current: 256 KB, Maximum:
257 KB, Scale: 3
           Peer receive window: Current: 9159 KB,
Maximum: 9159 KB, Scale: 8
           Congestion window: Current: 11 KB
       Target: clariion-lun-3-4-5
          Statistics:
           PDU: Command: 73, Response: 73
           Bytes: TX: 9740, RX: 0
           Number of connection: 1
         TCP parameters
           Local 10.48.69.199:3260, Remote
10.48.69.235:32801
           Path MTU: 1500 bytes
           Retransmission timeout: 300 ms
           Round trip time: Smoothed 7 ms, Variance: 13
           Advertized window: Current: 256 KB, Maximum:
257 KB, Scale: 3
           Peer receive window: Current: 9159 KB,
Maximum: 9159 KB, Scale: 8
           Congestion window: Current: 11 KB
       Target: clariion
          Statistics:
           PDU: Command: 101, Response: 101
           Bytes: TX: 14828, RX: 0
           Number of connection: 1
```

```
TCP parameters
           Local 10.48.69.199:3260, Remote
10.48.69.235:32799
           Path MTU: 1500 bytes
           Retransmission timeout: 300 ms
           Round trip time: Smoothed 2 ms, Variance: 1
           Advertized window: Current: 256 KB, Maximum:
257 KB, Scale: 3
            Peer receive window: Current: 9159 KB,
Maximum: 9159 KB, Scale: 8
           Congestion window: Current: 11 KB
canterbury#show iscsi initiator fcp-session detail
iSCSI Node name is 10.48.69.235
   iSCSI Initiator name: iqn.1987-
05.com.cisco:01.894b196796e7
   iSCSI alias name: baboon
   Node WWN is 21:01:00:0c:30:6c:24:42 (dynamic)
   Member of vsans: 777
   Number of Virtual n_ports: 1
   Virtual Port WWN is 21:02:00:0c:30:6c:24:42
(dynamic)
     Interface iSCSI 2/1, Portal group tag is 0x80
     VSAN ID 777, FCID 0x700100
     2 FC sessions, 3 iSCSI sessions
     FCP Session details
       Target FCID: 0x7000e8 (S_ID of this session:
0x700100)
          pWWN: 21:00:00:20:37:67:f7:a2, nWWN:
20:00:00:20:37:67:f7:a2
          Session state: LOGGED_IN
          1 iSCSI sessions share this FC session
           Target: san-fc-jbod-1
          Negotiated parameters
           RcvDataFieldSize 2048 our_RcvDataFieldSize
2048
           MaxBurstSize 0, EMPD: FALSE
           Random Relative Offset: FALSE, Sequence-in-
order: Yes
          Statistics:
           PDU: Command: 0, Response: 24
       Target FCID: 0x700103 (S_ID of this session:
0x700100)
          pWWN: 50:06:01:60:88:02:a8:2b, nWWN:
50:06:01:60:11:02:a8:2b
          Session state: LOGGED_IN
          2 iSCSI sessions share this FC session
           Target: clariion-lun-3-4-5
           Target: clariion
         Negotiated parameters
            RcvDataFieldSize 1024 our_RcvDataFieldSize
2048
           MaxBurstSize 0, EMPD: FALSE
           Random Relative Offset: FALSE, Sequence-in-
order: Yes
          Statistics:
           PDU: Command: 0, Response: 174
canterbury#show ips stats tcp interface gigabitethernet
2/1 detail
```

TCP Statistics for port GigabitEthernet2/1 TCP send stats 28621 segments, 4231096 bytes 15842 data, 12335 ack only packets 168 control (SYN/FIN/RST), 0 probes, 210 window updates 66 segments retransmitted, 63724 bytes 66 retransmitted while on ethernet send queue, 1127 packets split 480 delayed acks sent TCP receive stats 36728 segments, 12911 data packets in sequence, 2668162 bytes in sequence 0 predicted ack, 12050 predicted data 0 bad checksum, 0 multi/broadcast, 0 bad offset 0 no memory drops, 0 short segments 48 duplicate bytes, 1 duplicate packets 0 partial duplicate bytes, 0 partial duplicate packets 0 out-of-order bytes, 164 out-of-order packets 0 packet after window, 0 bytes after window 0 packets after close 12621 acks, 3486850 ack bytes, 0 ack toomuch, 11652 duplicate acks 0 ack packets left of snd\_una, 6 non-4 byte aligned packets 8333 window updates, 0 window probe 624 pcb hash miss, 79 no port, 0 bad SYN, 0 paws drops TCP Connection Stats 0 attempts, 231 accepts, 231 established 227 closed, 14 drops, 0 conn drops 0 drop in retransmit timeout, 2 drop in keepalive timeout 0 drop in persist drops, 0 connections drained TCP Miscellaneous Stats 11761 segments timed, 12027 rtt updated 51 retransmit timeout, 304 persist timeout 10452 keepalive timeout, 10450 keepalive probes TCP SACK Stats O recovery episodes, O data packets, O data bytes 0 data packets retransmitted, 0 data bytes retransmitted 0 connections closed, 0 retransmit timeouts TCP SYN Cache Stats 233 entries, 231 connections completed, 1 entries timed out 0 dropped due to overflow, 1 dropped due to RST 0 dropped due to ICMP unreach, 0 dropped due to bucket overflow 0 abort due to no memory, 4 duplicate SYN, 76 noroute SYN drop 0 hash collisions, 0 retransmitted TCP Active Connections Local Address Remote Address State Send-Q Recv-Q 10.48.69.199:3260 10.48.69.235:32798 ESTABLISH 0 0 10.48.69.199:3260 10.48.69.235:32799 ESTABLISH 0 0 10.48.69.199:3260 10.48.69.235:32800 ESTABLISH 0 0 10.48.69.199:3260 10.48.69.235:32801

```
ESTABLISH 0
                   0
     0.0.0.0:3260
                          0.0.0.0:0
                                                LISTEN
0
        0
canterbury#show iscsi virtual-target configured
target: san-fc-jbod-1
  * Port WWN 21:00:00:20:37:67:f7:a2
!--- The * means that you have both discovery and target
sessions. !--- You only have a discovery session if
there is no * in front of the pWWN.
   Configured node
   No. of advertised interface: 1
     GigabitEthernet 2/1
   No. of initiators permitted: 3
     initiator iqn.1987-
05.com.cisco.02.89451e183581.mcandege-w2k1 is permitted
     initiator 10.48.69.235/32 is permitted
     initiator 10.48.69.232/32 is permitted
   all initiator permit is disabled
target: clariion
 * Port WWN 50:06:01:60:88:02:a8:2b
   Configured node
   No. of LU mapping: 3
     iSCSI LUN: 0000, FC LUN: 0000
     iSCSI LUN: 0001, FC LUN: 0001
     iSCSI LUN: 0002, FC LUN: 0002
   No. of advertised interface: 1
     GigabitEthernet 2/1
   No. of initiators permitted: 1
     initiator 10.48.69.235/32 is permitted
   all initiator permit is disabled
target: clariion-lun-3-4-5
  * Port WWN 50:06:01:60:88:02:a8:2b
   Configured node
   No. of LU mapping: 3
     iSCSI LUN: 0003, FC LUN: 0003
     iSCSI LUN: 0004, FC LUN: 0004
     iSCSI LUN: 0005, FC LUN: 0005
   No. of advertised interface: 1
     GigabitEthernet 2/1
   No. of initiators permitted: 1
     initiator 10.48.69.235/32 is permitted
   all initiator permit is disabled
canterbury#show iscsi initiator configured
iSCSI Node name is 10.48.69.235
   Member of vsans: 777
canterbury#show ips arp interface gigabitethernet 2/1
Protocol
               Address Age (min) Hardware Addr
Type Interface
Internet 10.48.69.200
                             0
                                    0008.e21e.c7bc
ARPA GigabitEthernet2/1
                              7
                                    0005.9ba6.95ff
Internet
          10.48.69.206
ARPA GigabitEthernet2/1
                               4
                                     0009.7c60.561f
Internet 10.48.69.209
ARPA GigabitEthernet2/1
                               0
                                     0060.08f6.bc1a
Internet
          10.48.69.226
```

Internet				
	10.48.	69.229	15 080	0.209e.edab
ARPA Gi	gabitEther	met2/1		
Internet	10.48.	69.233	0 002	10.4200.7d5b
ARPA Gi	gabitEther	met2/1		
Internet	10.48.	69.235	9 080	0.20b6.6559
ARPA Gi	gabitEther	net 2/1	2 000	
Internet	10 48	69 238	5 00'	30 601b 6f51
	anditEthor	09.230	5 00.	50.0210.0151
ARPA GI	.gabitEther	met2/1	10 007	
Internet	10.48.	69.239	12 00.	30.6elc.a00b
ARPA G1	gabitEther	met2/1		
Internet	10.48.	69.248	5 020	02.3d30.4518
ARPA Gi	.gabitEther	met2/1		
Internet	10.48.	69.252	1 020	02.3d30.45fc
ARPA Gi	gabitEther	met2/1		
Internet	10.1	0.2.28	9 020	02.3d0a.021c
ARPA Gi	.gabitEther	met2/1		
canterbu	ary# <b>show so</b>	si-targe	t devices vsan	777
VSAN	FCID	PWWN		VENDOR
MODEL		REV		
777	0.700008	21.00.0	10·20·27·67·f7	
/// CTT210202		21.00.0	50.20.37.07.17	· dZ SEAGAIE
51310203	0700102	50.004	01.00.00.00.00	
	0X/00103	50:06:0	J1:60:88:02:a8	2D DGC
RAID 0		0632		
- ST3182 FCID i 21:00:00	203FC from s 0x7000e8 ):20:37:67:	SEAGATE 3 in VSAN 5f7:a2	(Rev 0004) 777, PWWN is	
- ST3182 FCID i 21:00:00	203FC from s 0x7000e8 0:20:37:67:	SEAGATE 3 in VSAN 5f7:a2	(Rev 0004) 777, PWWN is	
- ST3182 FCID i 21:00:00	203FC from s 0x7000e8 0:20:37:67:	SEAGATE 3 in VSAN 57:a2	(Rev 0004) 777, PWWN is	
- ST3182 FCID i 21:00:00  LUN	203FC from s 0x7000e8 :20:37:67: Capacity (MB)	SEAGATE 3 in VSAN f7:a2  Status	(Rev 0004) 777, PWWN is Serial Number	Device-Id
- ST3182 FCID i 21:00:00  LUN	203FC from s 0x7000e8 0:20:37:67: Capacity (MB)	SEAGATE 3 in VSAN f7:a2  Status	(Rev 0004) 777, PWWN is Serial Number	Device-Id
- ST3182 FCID i 21:00:00  LUN	203FC from s 0x7000e8 0:20:37:67: Capacity (MB)	SEAGATE 3 in VSAN f7:a2 Status	(Rev 0004) 777, PWWN is Serial Number	Device-Id
- ST3182 FCID i 21:00:00  LUN  0x0	203FC from s 0x7000e8 20:37:67: Capacity (MB) 18210	SEAGATE in VSAN f7:a2 Status Online	(Rev 0004) 777, PWWN is Serial Number LRE8091500007(	Device-Id 039 C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN  0x0 20:00:00	203FC from s 0x7000e8 0:20:37:67: Capacity (MB) 18210 0:20:37:67:	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2	(Rev 0004) 777, PWWN is Serial Number LRE8091500007(	Device-Id 039 C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN  0x0 20:00:00 - RAID f	203FC from .s 0x7000e8 ):20:37:67: Capacity (MB) 	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 Rev 0632)	(Rev 0004) 777, PWWN is Serial Number LRE8091500007(	Device-Id 
- ST3182 FCID i 21:00:00  LUN  0x0 20:00:00 - RAID f FCID i	203FC from .s 0x7000e8 ):20:37:67: Capacity (MB) 	SEAGATE 3 in VSAN 17:a2 Status Online 17:a2 Rev 0632) 3 in VSAN	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is	Device-Id 
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01	203FC from s 0x7000e8 :20:37:67: Capacity (MB) :20:37:67: 18210 :20:37:67: from DGC (F s 0x700103 :60:88:02:	SEAGATE 3 in VSAN f7:a2 Status Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is	Device-Id 039 C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01	203FC from s 0x7000e8 0:20:37:67: Capacity (MB) 18210 0:20:37:67: from DGC (F s 0x700103 :60:88:02: 	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is	Device-Id 039 C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01 	203FC from s 0x7000e8 ):20:37:67: Capacity (MB) 18210 ):20:37:67: from DGC (F s 0x700103 .:60:88:02:	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 ev 0632) 3 in VSAN a8:2b	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is	Device-Id 039 C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN	203FC from .s 0x7000e8 ):20:37:67: 	SEAGATE 3 in VSAN f7:a2 Status Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is Serial Number	Device-Id D39 C:1 A:0 T:3 Device-Id
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN	203FC from .s 0x7000e8 .20:37:67: Capacity (MB) .20:37:67: 18210 .20:37:67: from DGC (F .s 0x700103 .60:88:02: Capacity (MB)	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is Serial Number	Device-Id D39 C:1 A:0 T:3 Device-Id
- ST3182 FCID i 21:00:00 LUN 20:00:00 - RAID f FCID i 50:06:01 LUN LUN	203FC from .s 0x7000e8 ):20:37:67: Capacity (MB) 18210 ):20:37:67: from DGC (F .s 0x700103 .:60:88:02: Capacity (MB)	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is Serial Number	Device-Id Davice-Id Davice-Id
- ST3182 FCID i 21:00:00 LUN 20:00:00 RAID f FCID i 50:06:01 LUN LUN	203FC from s 0x7000e8 0:20:37:67: Capacity (MB) 18210 0:20:37:67: from DGC (F s 0x700103 :60:88:02: Capacity (MB) Capacity (MB)	SEAGATE 3 in VSAN f7:a2 Status Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Status	<pre>(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is Serial Number f60004202091</pre>	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN  0x0 60:06:01	203FC from s 0x7000e8 0:20:37:67: Capacity (MB) 18210 0:20:37:67: from DGC (F s 0x700103 :60:88:02: Capacity (MB) 	SEAGATE 3 in VSAN f7:a2 Status Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Status Online a8:2b	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is Serial Number f60004202091	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN  0x0 60:06:01	203FC from s 0x7000e8 20:37:67: Capacity (MB) 18210 20:37:67: from DGC (F s 0x700103 :60:88:02: Capacity (MB) 	SEAGATE 3 in VSAN f7:a2 Status Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Status Online a8:2b	(Rev 0004) 777, PWWN is Serial Number LRE80915000070 777, PWWN is Serial Number f60004202091	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN  0x0 60:06:01 da:05:b6	203FC from s 0x7000e8 20:37:67: Capacity (MB) 18210 20:37:67: from DGC (F s 0x700103 :60:88:02: Capacity (MB) 	SEAGATE 3 in VSAN f7:a2 Status Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Status online a8:2b Online a8:2b	(Rev 0004) 777, PWWN is Serial Number LRE80915000070 777, PWWN is Serial Number f60004202091	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN  0x0 60:06:01 da:05:b6	203FC from s 0x7000e8 (20:37:67: Capacity (MB) 18210 20:37:67: from DGC (F s 0x700103 :60:88:02: Capacity (MB) 	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 ev 0632) 3 in VSAN a8:2b Status Status online a8:2b Status Therefore a status Status	(Rev 0004) 777, PWWN is Serial Number LRE80915000070 777, PWWN is Serial Number f60004202091	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN  0x0 60:06:01 da:05:b6	203FC from s 0x7000e8 (20:37:67: Capacity (MB) 18210 20:37:67: from DGC (F s 0x700103 con DGC	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Status online a8:2b Online a8:2b	(Rev 0004) 777, PWWN is Serial Number LRE80915000070 777, PWWN is Serial Number f60004202091	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3 C:1 A:0 T:0
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN  0x0 60:06:01 da:05:b6 00:00:00	203FC from s 0x7000e8 (20:37:67: Capacity (MB) 18210 20:37:67: from DGC (F s 0x700103 control (F) control	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Status Online a8:2b Online a8:2b Online a8:2b	<pre>(Rev 0004) 777, PWWN is Serial Number 1RE80915000070 777, PWWN is Serial Number f60004202091</pre>	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3 C:1 A:0 T:0
- ST3182 FCID i 21:00:00  LUN 20:00:00 0x0 20:00:00 - RAID f FCID i 50:06:01  LUN  0x0 60:06:01 da:05:b6 00:00:00 0x1	203FC from s 0x7000e8 (20:37:67: Capacity (MB) 18210 20:37:67: from DGC (F s 0x700103 :60:88:02: Capacity (MB) .:60:88:02: 5:a9:b6:9d: 0:00 1074 .:60:20:00	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Status 0nline a8:2b 7b:00 Online	(Rev 0004) 777, PWWN is Serial Number LRE80915000070 777, PWWN is Serial Number f60004202091	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3 C:1 A:0 T:3 C:1 A:0 T:0 C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN  0x0 60:06:01 da:05:b6 00:00:00 0x1 60:06:01	203FC from s 0x7000e8 (20:37:67: Capacity (MB) 18210 20:37:67: from DGC (F s 0x700103 :60:88:02: Capacity (MB) 1074 :60:88:02: 5:a9:b6:9d: 0:00 1074 :60:88:02:	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Online a8:2b 7b:00 Online a8:2b	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is Serial Number f60004202091	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3 C:1 A:0 T:3 C:1 A:0 T:0 C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN  0x0 60:06:01 da:05:b6 00:00:00 0x1 60:06:01	203FC from s 0x7000e8 (20:37:67: Capacity (MB) 20:37:67: 18210 20:37:67: from DGC (F s 0x700103 :60:88:02: Capacity (MB) 1074 :60:88:02: 5:a9:b6:9d: 0:00 1074 :60:88:02: 0:00	SEAGATE 3 in VSAN f7:a2 Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Online a8:2b 7b:00 Online a8:2b	<pre>(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is Serial Number f60004202091 f60004202091</pre>	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3 C:1 A:0 T:3 C:1 A:0 T:3
- ST3182 FCID i 21:00:00  LUN 20:00:00 - RAID f FCID i 50:06:01  LUN 60:06:01 da:05:b6 00:00:00 0x1 60:06:01 6a:66:00	203FC from s 0x7000e8 (20:37:67: Capacity (MB) 20:37:67: 18210 20:37:67: from DGC (F s 0x700103 :60:88:02: Capacity (MB)  Capacity (MB)  Capacity (MB)  Capacity (MB)  Capacity (MB) 	SEAGATE 3 in VSAN f7:a2 Status Status Online f7:a2 Rev 0632) 3 in VSAN a8:2b Status Status The second	(Rev 0004) 777, PWWN is Serial Number LRE8091500007( 777, PWWN is Serial Number f60004202091	Device-Id 039 C:1 A:0 T:3 Device-Id C:1 A:0 T:3 C:1 A:0 T:3 C:1 A:0 T:3

00:01:00:00		
0x2 1074 Online	f60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
ec:81:5b:a2:c4:43:0d:8a		C:1 A:0 T:0
00:02:00:00		
0x3 2147 Online	£60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
e0:47:b3:be:3b:00:e0:d5		C:1 A:0 T:0
00:03:00:00		
0x4 1074 Online	f60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
00:51:5b:7f:3d:9a:7b:ce		C:1 A:0 T:0
00:04:00:00		
0x5 1074 Online	f60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
ab:bl:ae:80:59:c0:fc:f0		С:1 Д:0 Т:0
00:05:00:00		0.1 11.0 1.0
0x6 1074 Online	£60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
ad:91:58:af:d2:fd:c7:47		
		C:1 A:0 T:0
00:06:00:00		
0x7 1074 Online	£60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
bl:ef:e7:6c:44:5c:16:97		C:1 A:0 T:0
00:07:00:00		
0x8 1074 Online	f60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
84:4f:09:60:30:1e:fc:50		С:1 А:0 Т:0
00:08:00:00		0 1 11 0 1 0
0x9 1074 Online	£60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
aa:6d:e2:0e:ce:7a:cc:21		С:1 Д:0 Т:0
00:09:00:00		J. I 11.0 I.0
0xa 1074 Online	£60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
5b:66:67:89:6c:f2:d1:56		C:1 A:0 T:0
00:0a:00:00		
0xb 1074 Online	£60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		
a9:32:bd:04:4a:bb:3d:9b		С:1 А:0 т:0
00:0b:00:00		J. I 11.0 I.0
0xc 1074 Online	f60004202091	C:1 A:0 T:3
60:06:01:60:88:02:a8:2b		

cd:d9:96:f7:57:3f:07:0	JC				
			C:1	A:0	т:О
00:0c:00:00					
0xd 1074 On	line	£60004202091	C:1	A:0	т:3
60:06:01:60:88:02:a8:2	20				
0c:e5:ba:39:68:ca:d6:d	FO				
			C:1	A:0	т:О
00:0d:00:00					
0xe 1074 On	line	£60004202091	C:1	A:0	т:3
60:06:01:60:88:02:a8:2	2b				
60:6e:ee:/6:98:IC:ab:	97		C:1	a:0	T:0
00:0e:00:00			C.1	A٠U	1.0
0xf 1074 On	line	£60004202091	C:1	A:0	т:3
60:06:01:60:88:02:a8:2	2b				
8b:58:80:7b:12:fb:6b:1	12				
			C:1	A:0	т:О
$0.010 \pm 0.0000$	lino	F60004202001	C • 1	<b>7</b> • 0	m•2
60:06:01:60:88:02:28:	2h	100004202091	C.1	A٠U	1.2
	10				
a1:2f:6d:b0:c3:d6:c2:4	46				
			C:1	A:0	т:О
00:10:00:00					
0x11 1074 On	line	£60004202091	C:1	A:0	т:3
60:06:01:60:88:02:a8:2	2b				
20.49.04.74.25.46.26.4	44				
20.40.04.74.25.40.20.0	JU		C:1	A:0	т:О
00:11:00:00			0 1		
0x20 5369 On	line	£60004202091	C:1	A:0	т:3
60:06:01:60:88:02:a8:2	2b				
ba:18:6a:40:22:40:94:	75		<b>G</b> • 1		<b></b>
00:20:00:00			C.1	A٠U	1.0
0x21 3221 On	line	f60004202091	C:1	A:0	т:3
60:06:01:60:88:02:a8:2	2b	200001202072	0 1		- 0
74:d2:42:9e:31:8d:ff:8	36				
			C:1	A:0	т:О
00:21:00:00					
apptorburg# <b>abor</b> intor	Faga i	aaai 2/1			
cancerbury# <b>snow incer</b>	Lace I	SCSI Z/I			
iscsi2/1 is up					
Hardware is Gigab:	itEthe	rnet			
Port WWN is 20:41	:00:0c	:30:6c:24:40			
Admin port mode is	s ISCS	I			
Port mode is ISCS	I				
Speed is 1 Gbps					
ISCSI initiator is	s iden	tified by nam			
Number OI ISCSI Se	ession	• 4, Number C	I ICP		
Configured TCP par	ramete	rs			
Local Port is	3260				
PMTU discover	is en	abled, reset	timeout	is 3	3600
sec					
Keepalive-time	eout i	s 60 sec			
Minimum-retrar	nsmit-	time is 300 m	ເຮ		
Max-retransmis	ssions	4			

Sack is disabled Maximum allowed bandwidth is 800000 kbps Minimum available bandwidth is 800000 kbps Estimated round trip time is 100000 usec 5 minutes input rate 168 bits/sec, 21 bytes/sec, 0 frames/sec 5 minutes output rate 728 bits/sec, 91 bytes/sec, 0 frames/sec iSCSI statistics Input 12209 packets, 2668348 bytes Command 3282 pdus, Data-out 1038 pdus, 1989664 bytes Output 14762 packets, 3486596 bytes Response 3059 pdus (with sense 77), R2T 153 pdus Data-in 3215 pdus, 2744116 bytes canterbury#show iscsi stats iscsi 2/1 iscsi2/1 5 minutes input rate 168 bits/sec, 21 bytes/sec, 0 frames/sec 5 minutes output rate 728 bits/sec, 91 bytes/sec, 0 frames/sec iSCSI statistics 12209 packets input, 2668348 bytes Command 3282 pdus, Data-out 1038 pdus, 1989664 bytes, 0 fragments output 14762 packets, 3486596 bytes Response 3059 pdus (with sense 77), R2T 153 pdus Data-in 3215 pdus, 2744116 bytes canterbury#show interface gigabitethernet 2/1 GigabitEthernet2/1 is up Hardware is GigabitEthernet, address is 0005.3000.ade6 Internet address is 10.48.69.199/26 MTU 2156 bytes Port mode is IPS Speed is 1 Gbps Beacon is turned off Auto-Negotiation is turned on iSCSI authentication: NONE 5 minutes input rate 392 bits/sec, 49 bytes/sec, 0 frames/sec 5 minutes output rate 64 bits/sec, 8 bytes/sec, 0 frames/sec 126128 packets input, 12476013 bytes 2 multicast frames, 0 compressed 0 input errors, 0 frame, 0 overrun 0 fifo 43443 packets output, 6256174 bytes, 0 underruns 0 output errors, 0 collisions, 0 fifo 0 carrier errors canterbury#show ip route Codes: C - connected, S - static Gateway of last resort is 10.48.69.129 C 10.48.69.192/26 is directly connected, gigabitethernet2-1 C 10.48.69.128/26 is directly connected, mgmt0

#### Fabric Manager- und Gerätemanager-Ausgabe

In diesem Abschnitt finden Sie Beispielausgaben aus MDS Fabric Manager 1.1(2) und Device Manager 1.1.(2).



Dies ist ein Beispiel-Screenshot der Geräte-Manager 1.1(2)-Ansicht auf Canterbury.



1. Wählen Sie **FC > LUNs** im Fenster Geräte-Manager aus, um die pWWNs, LUN-IDs und die Kapazität Ihrer LUNs

	1	· · · · · · · · · · · · · · · · · · ·	
Vsanid, Port WWN	ld	Capacity (MB)	SerialNum
777, Seagate 21:00:00:20:37:67:17:a2	0x0	18210	LRE8091500007039HL1
777, Clariton 50:06:01:60:88:02:a8:2b	0x0	1074	f60004202091
777, Clariton 50:06:01:60:88:02:a8:2b	0x1	1074	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0::2	1074	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0x3	2147	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0x4	1074	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0x5	1074	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0x6	1074	f60004202091
777, Clariton 50:06:01:60:88:02:a8:26	0x7	1074	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0x8	1074	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0x9	1074	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0xa	1074	160004202091
777, Clariion 50:06:01:60:88:02:a8:2b	dx:0	1074	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0xc	1074	f60004202091
777, Clariton 50:06:01:60:88:02:a8:2b	0xd	1074	160004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0xe	1074	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0xf	1074	160004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0x10	1074	160004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0x11	1074	f60004202091
777, Clariton 50:06:01:60:88:02:a8:2b	0x20	5369	f60004202091
777, Clariion 50:06:01:60:88:02:a8:2b	0x21	3221	f60004202091

## 2. Wählen Sie IP > iSCSI, um die iSCSI-Sitzungen

anz	uzeigen.	

			Initiator			Target	
Туре	Direction	Name or IpAddress	Alias	ld	Name	Alias	lid
normal	inbound	10.48.69.235	baboon	00:02:3d:00:00:01	san-fc-jbod-1		128
normal	inbound	10.48.69.235	baboon	00:02:3d:00:00:01	clarion		128
discovery	inbound	10.48.69.235	baboon	00:02:3d:00:00:01			128
normal	inbound	10.48.69.235	baboon	00:02:3d:00:00:01	clarion-lun-3-4-5		120

# Zugehörige Informationen

• Unterstützung der iSCSI-Technologie (Small Computer Systems Interface over IP)