

Configuration élémentaire MDS à MDS avec FCIP

Contenu

[Introduction](#)

[Conditions préalables](#)

[Conditions requises](#)

[Composants utilisés](#)

[Conventions](#)

[Informations générales](#)

[Configurez](#)

[Diagramme du réseau](#)

[Configurations](#)

[Vérifiez](#)

[Dépannez](#)

[Informations connexes](#)

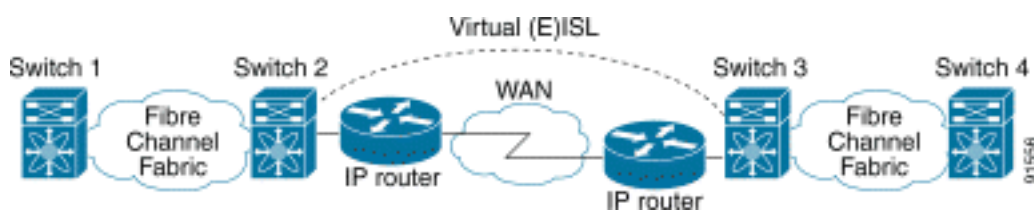
Introduction

Ce document fournit une configuration d'échantillon pour la Manche de base de fibre au-dessus du commutateur multicouche de directeur TCP/IP (FCIP) (MDS) au MDS.

Cette configuration d'échantillon est appropriée pour 1.2 et 1.3 release de SAN-OS. Quelques paramètres changent dans la release 2.0 de SAN-OS. Mettez en référence le guide de configuration et les notes de mise à jour 2.0 SAN-OS.

FCIP décrit les mécanismes qui permettent à l'interconnexion des îles des réseaux de stockage de la Manche de fibre (FC) (sans) au-dessus des réseaux basés sur IP pour former un SAN unifié dans une matrice simple FC. FCIP se fonde sur des services réseau basés sur IP pour fournir la Connectivité entre les îles SAN au-dessus des réseaux locaux, les réseaux métropolitains, ou les réseaux d'étendu.

La Manche de fibre sans relié par FCIP



FCIP utilise le Protocole TCP (Transmission Control Protocol) sur le port 3225 comme transport de couche réseau.

Conditions préalables

Conditions requises

Le circuit principal IP doit être opérationnel et fournissant la bande passante exigée pour prendre en charge les applications s'exécutant à travers le lien FCIP ceci pourrait être une couche 2 (L2) ou poser 3 la topologie (L3). Si L3, les routeurs intermédiaires ou des commutateurs multicouches doivent être installés et configurés pour expédier le trafic IP entre la source et les adresses IP de destination du FCIP perce un tunnel convenablement. Si le Qualité de service (QoS) ou la formation du trafic est imposé à n'importe quel périphérique de réseau dans le chemin entre les pairs FCIP, le gestionnaire de réseau administrant l'infrastructure IP devrait être consulté pour obtenir les détails nécessaires avant de configurer tous les paramètres et caractéristiques associés par TCP sur les profils MDS FCIP.

Composants utilisés

Les informations dans ce document sont basées sur le logiciel et les versions de matériel suivants :

- MDS 9509 avec la version courante du module de service de la mémoire IP (IPS) (DS-X9308-SMIP) 1.2.(2a)
- MDS 9216 avec la version courante du module de service IPS (DS-X9308-SMIP) 1.2.(2a)
- Serveur Win2003 (HPQ Pro-Liant-P4) avec Emulex LP9K HBA
- Baie de stockage IBM (ESS-2105-F20)

Les informations contenues dans ce document ont été créées à partir des périphériques d'un environnement de laboratoire spécifique. Tous les périphériques utilisés dans ce document ont démarré avec une configuration effacée (par défaut). Si votre réseau est opérationnel, assurez-vous que vous comprenez l'effet potentiel de toute commande.

Conventions

Pour plus d'informations sur les conventions de documents, reportez-vous à [Conventions relatives aux conseils techniques Cisco](#).

Informations générales

FCIP comprend les caractéristiques suivantes :

ANSI T11

1. FC-SW-2 décrit le fonctionnement et l'interaction des Commutateurs FC comprenant E_Port et exécution de matrice.
2. FC-BB-2 est un mappage qui concerne l'extension des réseaux commutés FC à travers un circuit principal de réseau de TCP, et définit les modèles de référence qui prennent en charge E_Port et B_Port.

Groupe de travail IETF IPS

1. FC au-dessus de TCP couvre les conditions requises TCP/IP pour transporter des trames FC au-dessus d'un réseau IP.
2. L'encapsulation de trame FC définit le format d'encapsulation commun de fibre.

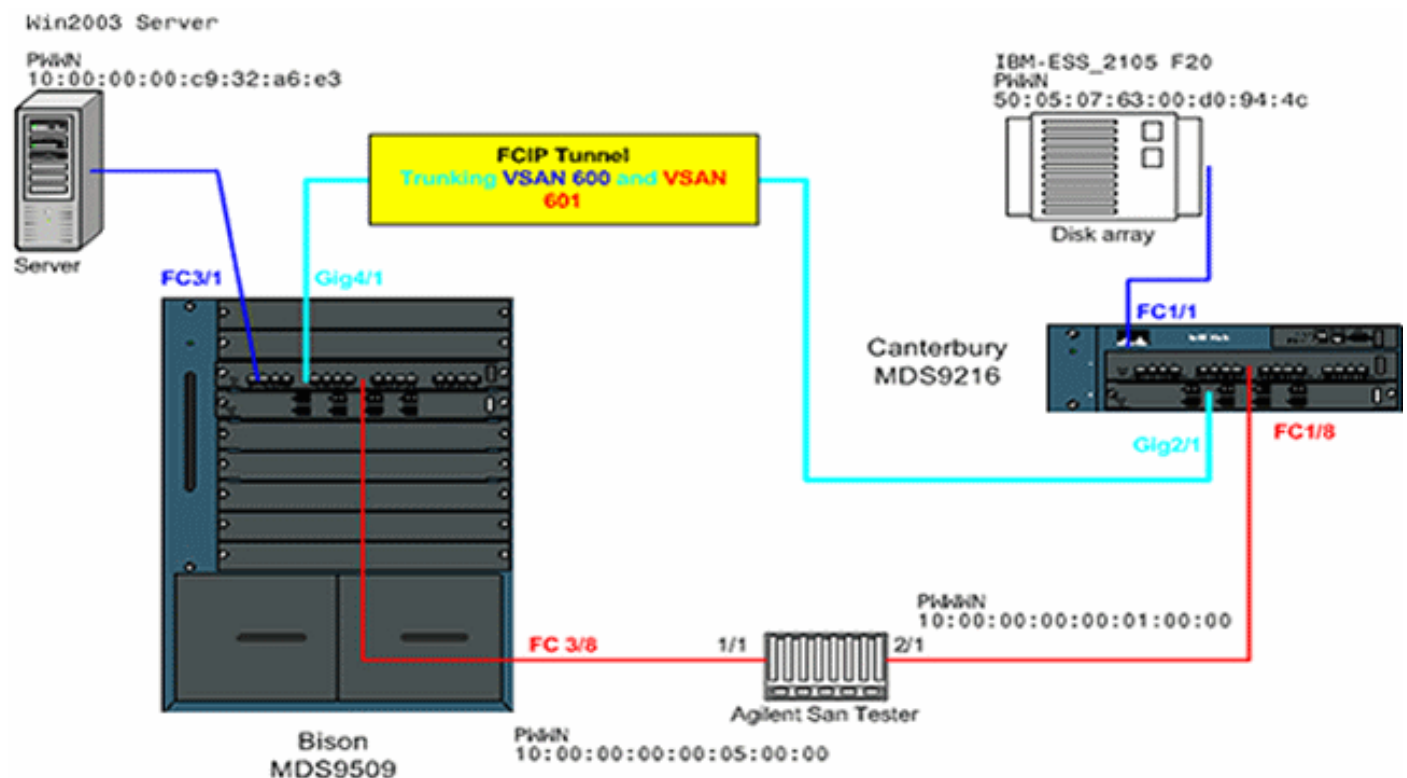
Une interconnexion entre deux Commutateurs SAN ou matrices à travers FCIP s'appelle un lien FCIP, et peut contenir un ou plusieurs connexions TCP. Chaque fin d'un lien FCIP est associée avec un port virtuel E (VE_port) ou un B_port, selon l'implémentation. FC-BB et FC-BB-2 décrivent les différences entre les deux approches. Le module de Services IP (DS-X9308-SMIP) prend en charge les deux modes, mais se transfère sur le VE_Port, qui est également le mode recommandé à s'exécuter si tous les pairs appropriés sont des modules DS-X9308-SMIP. La fonctionnalité de VE_Port sur des Plateformes MDS prend en charge également la fonctionnalité de port TE, qui le rend capable du trafic de jonction à partir de plusieurs VSANs à travers un exemple FCIP.

Configurez

Sur le MDS, vous devez vous familiariser avec les guides de configuration IPS pour les deux Plateformes. La version la plus en cours du manuel [configure la mémoire IP](#).

Diagramme du réseau

Ce document utilise la configuration réseau indiquée dans le diagramme suivant :



Topology 1 - FCIP tunnel 1Gbps Back-to-back

- VSAN 600
- VSAN 601
- FCIP tunnel

Ce diagramme affiche à une laboratoire-installation typique où aucun équipement en réseau supplémentaire n'est connecté entre les deux interfaces de Gigabit Ethernet (GE) des deux Commutateurs MDS. C'est la forme la plus simple d'un MDS FCIP installent, et sont typiquement utilisées dans des laboratoires de client pour vérifier la fonctionnalité de base. Dans VSAN 600, l'Emulex LightPulse 9000 HBA connecte le serveur Windows 2003 à Bison appelé par MDS9509, et une baie de stockage IBM connectée à MDS9216 a appelé Cantorbéry, où des LUN pour le serveur Windows 2003 sont configurés.

Le périphérique de test d'Agilent SAN est utilisé comme émulateur pour remplir VSAN 601 avec deux périphériques, aussi bien que pour générer le trafic substantiel de fond de non-FCP de FC-2. Ce matériel périphérique est ajouté pour rendre la configuration plus réaliste et pour avoir les entrées substantielles dans le Serveur de noms distribué des deux Commutateurs participants. Le centre de ce document n'est pas Connectivité de bout en bout, et aucune copie d'écran du serveur ou de la baie de stockage n'est incluse. Le matériel périphérique n'est pas bien informé au sujet du FCIP, et il se comporte comme si le lien EISL entre les deux MDS s'exécutait à travers un lien normal FC.

Configurations

Ce document utilise les configurations présentées ci-dessous.

- [MDS 9509 \(bison\) avec le module IPS-8](#)
- [MDS 9216 \(Cantorbéry\) avec le module IPS-8](#)

MDS 9509 (bison) avec le module IPS-8

```
bison# sh ver 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 BIOS: version
1.0.8 loader: version 1.2(2) kickstart: version 1.2(2a)
system: version 1.2(2a) BIOS compile time: 08/07/03
kickstart image file is: bootflash:/k122a kickstart
compile time: 9/23/2003 11:00:00 system image file is:
bootflash:/s122a system compile time: 10/8/2003 18:00:00
Hardware RAM 1024584 kB bootflash: 500736 blocks (block
size 512b) slot0: 0 blocks (block size 512b) bison
uptime is 1 days 15 hours 45 minute(s) 44 second(s) Last
reset Reason: Unknown System version: 1.2(2a) Service:
bison# sh run Building Configuration ... fcip profile 1
ip address 100.100.100.1 !--- FCIP profile 1 is bound to
the local relevant IPS interface. In this !--- example,
it is the IP address of interface Gig4/1. vsan database
vsan 600 vsan 601 fcdomain priority 1 vsan 1 fcdomain
domain 1 preferred vsan 1 fcdomain domain 1 preferred
vsan 600 fcdomain domain 1 preferred vsan 601 interface
fcip1 no shutdown switchport trunk allowed vsan 600-601
use-profile 1 peer-info ipaddr 100.100.100.2 !---
Interface FCIP 1 is configured to act as an EISL port
carrying traffic !--- for both VSAN 600 and VSAN 601
across the tunnel. The FCIP interface, !--- in most
respects, is configured identical then any normal FC
interface !--- acting as ISL or EISL. Bind this
interface to FCIP profile 1, and define !--- the peer-ip
address 100.100.100.2, which is the address of the
```

```

MDS9216's !--- Gig 2/1 interface in the example. vsan
database vsan 600 interface fc3/1 vsan 601 interface
fc3/2 vsan 601 interface fc3/8 vsan 600 interface fc3/16
zone name z-fcip2 vsan 600 member pwwn
50:05:07:63:00:d0:94:4c member pwwn
10:00:00:00:c9:32:a6:e3 zone name Zone_a1 vsan 601
member pwwn 10:00:00:00:00:01:00:00 member pwwn
10:00:00:00:00:05:00:00 zoneset distribute full vsan 600
zoneset name zs-fcip2 vsan 600 member z-fcip2 zoneset
name Agilent_1 vsan 601 member Zone_a1 zoneset activate
name zs-fcip2 vsan 600 zoneset activate name Agilent_1
vsan 601 interface GigabitEthernet4/1 ip address
100.100.100.1 255.255.255.252 no shutdown !--- Note that
Gig4/1 in the default state is configured with an MTU
size of !--- 1500 bytes, if the network topology allows
for larger end-to-end frame !--- sizes known as jumbo
frames. !--- The default value may be changed to a
higher value. A good value is !--- 3000 bytes, because
this would avoid the fragmentation of full 2048 FC !---
frames into multiple TCP segments. Not all networking
equipment can handle !--- jumbo frames, so the default
value of 1500 bytes is a conservative !--- approach to
avoid connectivity issues while bringing up the FCIP
tunnel.

```

MDS 9216 (Cantorbéry) avec le module IPS-8

```

canterbury# sh ver 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 BIOS: version
1.0.8 loader: version 1.2(2) kickstart: version 1.2(2a)
system: version 1.2(2a) BIOS compile time: 08/07/03
kickstart image file is: bootflash:/k122a kickstart
compile time: 9/23/2003 11:00:00 system image file is:
bootflash:/s122a system compile time: 10/8/2003 18:00:00
Hardware RAM 960072 kB bootflash: 500736 blocks (block
size 512b) slot0: 0 blocks (block size 512b) canterbury
uptime is 6 days 22 hours 35 minute(s) 37 second(s) Last
reset at 995484 usecs after Wed Nov 5 15:05:04 2003
Reason: Reset by installer System version: 1.2(1a)
Service: canterbury# sh run Building Configuration ...
fcip profile 1 ip address 100.100.100.2 !--- At this
side of the tunnel, choose the same profile number that
you !--- used on the peer to make management easier.
This is not mandatory, !--- and you can choose another
value between 1 and 255. vsan database vsan 600 vsan 601
fcdomain domain 2 preferred vsan 600 fcdomain domain 2
preferred vsan 601 interface fcip1 no shutdown
switchport trunk allowed vsan 600-601 use-profile 1
peer-info ipaddr 100.100.100.1 !--- FCIP interface 1 is
chosen for arbitrary reasons. You can choose another !---
- FCIP number and still tunnel to the peer FCIP 1
instance. !--- It is important that you bind the correct
profile-id to your FCIP interface !--- of choice. Allow
the same VSANS that you allowed on the peer FCIP
interface, !--- which is good practice in general for
normal EISL trunks. The peer ip-address !--- is the IP
address of the MDS9505s interface Gig4/1 !--- in the
Network Diagram above. vsan database vsan 600 interface
fc1/1 vsan 601 interface fc1/8 vsan 600 interface fc1/16
zone name z-fcip2 vsan 600 member pwwn

```

```
50:05:07:63:00:d0:94:4c member pwn
10:00:00:00:c9:32:a6:e3 zone default-zone permit vsan
777 zoneset distribute full vsan 600 zoneset name zs-
fcip2 vsan 600 member z-fcip2 zoneset activate name zs-
fcip2 vsan 600 zoneset activate name Agilent_1 vsan 601
interface GigabitEthernet2/1 ip address 100.100.100.2
255.255.255.252 no shutdown
```

Vérifiez

Cette section présente des informations que vous pouvez utiliser pour vous assurer que votre configuration fonctionne correctement.

- **affichez la yole *x/y* d'interface** — Affiche le statut de l'interface appropriée de gigabit attachée au profil FCIP.
- **affichez la yole *x/y* du TCP international de stats IPS** — des statistiques et des connexions actives de TCP d'affichages pour l'interface appropriée de gigabit.
- **affichez la yole *x/y* de l'ARP international IPS** — Affiche toutes les entrées de Protocole ARP (Address Resolution Protocol) pour l'interface appropriée de gigabit ; le prochain saut ou pair devrait être présent dans cette liste.
- **affichez la yole *x/y* de l'artère international d'IP IPS** — affiche les artères spécifiques allant à travers l'interface appropriée de gigabit.
- **affichez le fcip *X* d'interface** — Affiche l'état d'interface FCIP et tout détail connexe à ce tunnel FCIP.
- **affichez le fcip *X* de profil** — Affiche l'adresse IP à laquelle le profil est paramètres attachés et tous les configurés de TCP.
- **affichez les compteurs du fcip *X* international** — Utilisé pour vérifier s'il y a des trames allant par le tunnel FCIP.
- **affichez à fcdomain *x* vsan** — Répertorie tous les détails liés au domaine ; utilisé pour vérifier que la matrice est formée à travers les tunnels FCIP.
- **affichez aux fcns *DA x* vsan** — Affiche tous les pwn, FC4-Types, et FCIDs du VSAN approprié ; utilisé pour vérifier que toutes les entrées prévues sont distribuées à travers les tunnels FCIP.

Dépannez

Soyez sûr d'émettre les **commandes show** au-dessus des temps de multiple d'établir un contre-historique. Les compteurs qui ne sont pas liés à un moment et sont collectés seulement sont une fois en grande partie inutiles.

Utilisez les configurations affichées ci-dessous pour plus de dépannage.

- [MDS 9509 \(bison\)](#)
- [MDS 9216 \(Cantorbéry\)](#)

MDS 9509 (bison)

```
GigabitEthernet4/1 is up
  Hardware is GigabitEthernet, address is
0005.3000.a85a
  Internet address is 100.100.100.1/30
```

```
MTU 1500 bytes !...default value
Port mode is IPS
Speed is 1 Gbps
Beacon is turned off
Auto-Negotiation is turned on
5 minutes input rate 320 bits/sec, 40 bytes/sec, 0
frames/sec
5 minutes output rate 312 bits/sec, 39 bytes/sec, 0
frames/sec
933169199 packets input, 998306879592 bytes
12 multicast frames, 0 compressed
0 input errors, 0 frame, 0 overrun 0 fifo
337209366 packets output, 214303313560 bytes, 0
underruns
0 output errors, 0 collisions, 0 fifo
0 carrier errors
```

```
bison# sh ips stats tcp int gig 4/1 TCP Statistics for
port GigabitEthernet4/1 Connection Stats 272 active
openings, 107 accepts 206 failed attempts, 0 reset
received, 163 established Segment stats 932985717
received, 337201993 sent, 7 retransmitted 0 bad segments
received, 103 reset sent TCP Active Connections Local
Address Remote Address State Send-Q Recv-Q
100.100.100.1:3225 100.100.100.2:65128 ESTABLISH 0 0
100.100.100.1:3225 100.100.100.2:65130 ESTABLISH 0 0
100.100.100.1:3225 0.0.0.0:0 LISTEN 0 0 !--- By default,
MDS establishes two TCP connections per FCIP tunnel
instance. bison# sh ips stats tcp int gig 4/1 de TCP
Statistics for port GigabitEthernet4/1 TCP send stats
337202017 segments, 222637392068 bytes 130562402 data,
205533417 ack only packets 503 control (SYN/FIN/RST), 0
probes, 1105737 window updates 7 segments retransmitted,
2208 bytes 4 retransmitted while on ethernet send queue,
40061909 packets split 250922624 delayed acks sent TCP
receive stats 932985742 segments, 921498012 data packets
in sequence, 936715052100 bytes in sequence 770241
predicted ack, 856752348 predicted data 0 bad checksum,
0 multi/broadcast, 0 bad offset 0 no memory drops, 0
short segments 0 duplicate bytes, 16 duplicate packets 0
partial duplicate bytes, 0 partial duplicate packets
53128 out-of-order bytes, 165 out-of-order packets 0
packet after window, 0 bytes after window 5 packets
after close 76225562 acks, 192030009160 ack bytes, 0 ack
toomuch, 5851 duplicate acks 0 ack packets left of
snd_una, 0 non-4 byte aligned packets 9124012 window
updates, 0 window probe 1381 pcb hash miss, 984 no port,
103 bad SYN, 0 paws drops TCP Connection Stats 272
attempts, 107 accepts, 163 established 511 closed, 3
drops, 206 conn drops 3 drop in retransmit timeout, 20
drop in keepalive timeout 0 drop in persist drops, 0
connections drained TCP Miscellaneous Stats 61792500
segments timed, 76225541 rtt updated 124 retransmit
timeout, 0 persist timeout 5760 keepalive timeout, 5740
keepalive probes TCP SACK Stats 0 recovery episodes, 0
data packets, 0 data bytes 0 data packets retransmitted,
0 data bytes retransmitted 0 connections closed, 0
retransmit timeouts TCP SYN Cache Stats 107 entries, 107
connections completed, 0 entries timed out 0 dropped due
to overflow, 0 dropped due to RST 0 dropped due to ICMP
unreach, 0 dropped due to bucket overflow 0 abort due to
no memory, 0 duplicate SYN, 0 no-route SYN drop 0 hash
collisions, 0 retransmitted TCP Active Connections Local
Address Remote Address State Send-Q Recv-Q
```



```

100.100.100.1:3225 100.100.100.2:65128 ESTABLISH 0 0
100.100.100.1:3225 100.100.100.2:65130 ESTABLISH 0 0
100.100.100.1:3225 0.0.0.0:0 LISTEN 0 0 bison# bison# sh
ips stats tcp int gig 4/1 de TCP Statistics for port
GigabitEthernet4/1 TCP send stats 337202017 segments,
222637392068 bytes 130562402 data, 205533417 ack only
packets 503 control (SYN/FIN/RST), 0 probes, 1105737
window updates 7 segments retransmitted, 2208 bytes 4
retransmitted while on ethernet send queue, 40061909
packets split 250922624 delayed acks sent TCP receive
stats 932985742 segments, 921498012 data packets in
sequence, 936715052100 bytes in sequence 770241
predicted ack, 856752348 predicted data 0 bad checksum,
0 multi/broadcast, 0 bad offset 0 no memory drops, 0
short segments 0 duplicate bytes, 16 duplicate packets 0
partial duplicate bytes, 0 partial duplicate packets
53128 out-of-order bytes, 165 out-of-order packets 0
packet after window, 0 bytes after window 5 packets
after close 76225562 acks, 192030009160 ack bytes, 0 ack
toomuch, 5851 duplicate acks 0 ack packets left of
snd_una, 0 non-4 byte aligned packets 9124012 window
updates, 0 window probe 1381 pcb hash miss, 984 no port,
103 bad SYN, 0 paws drops TCP Connection Stats 272
attempts, 107 accepts, 163 established 511 closed, 3
drops, 206 conn drops 3 drop in retransmit timeout, 20
drop in keepalive timeout 0 drop in persist drops, 0
connections drained TCP Miscellaneous Stats 61792500
segments timed, 76225541 rtt updated 124 retransmit
timeout, 0 persist timeout 5760 keepalive timeout, 5740
keepalive probes TCP SACK Stats 0 recovery episodes, 0
data packets, 0 data bytes 0 data packets retransmitted,
0 data bytes retransmitted 0 connections closed, 0
retransmit timeouts TCP SYN Cache Stats 107 entries, 107
connections completed, 0 entries timed out 0 dropped due
to overflow, 0 dropped due to RST 0 dropped due to ICMP
unreach, 0 dropped due to bucket overflow 0 abort due to
no memory, 0 duplicate SYN, 0 no-route SYN drop 0 hash
collisions, 0 retransmitted TCP Active Connections Local
Address Remote Address State Send-Q Recv-Q
100.100.100.1:3225 100.100.100.2:65128 ESTABLISH 0 0
100.100.100.1:3225 100.100.100.2:65130 ESTABLISH 0 0
100.100.100.1:3225 0.0.0.0:0 LISTEN 0 0 bison# !--- Most
of the TCP details displayed above can be used to
determine the !--- health of your FCIP tunnel, provided
that there is a one-to-one relationship !--- between the
FCIP tunnel and the physical interface. Note that for
this !--- particular FCIP instance, both TCP connections
were initiated from this peer, !--- which you can derive
from the local address x.x.x.x:3225 statement. bison# sh
ips arp interface gig 4/1 Protocol Address Age (min)
Hardware Addr Type Interface Internet 100.100.100.2 9
0005.3000.ade6 ARPA GigabitEthernet4/1 bison# bison# sh
ips ip route int gig 4/1 Codes: C - connected, S -
static No default gateway C 100.100.100.0/30 is directly
connected, GigabitEthernet4/1 bison# !--- The FCIP
tunnel is connected in a back-to-back fashion. Issue the
!--- sh ips ip route command to get the directly
connected IP subnet. !--- In a more realistic situation,
where you would need to configure a !--- next-hop to
reach the FCIP peer ip-address, this command would show
!--- the configured routes through the relevant
interfaces. bison# sh fcip profile 1 FCIP Profile 1
Internet Address is 100.100.100.1 (interface
GigabitEthernet4/1) Listen Port is 3225 TCP parameters

```



```

SACK is enabled PMTU discovery is enabled, reset timeout
is 3600 sec Keep alive is 60 sec Minimum retransmission
timeout is 200 ms Maximum number of re-transmissions is
4 Send buffer size is 0 KB Maximum allowed bandwidth is
1000000 kbps Minimum available bandwidth is 15000 kbps
Estimated round trip time is 1000 usec Congestion window
monitoring is enabled, burst size is 10 KB !--- The
profile parameters are an easy way to directly verify
your !--- configured TCP parameters per FCIP instance.
bison# sh int fcip 1 fcip1 is trunking Hardware is
GigabitEthernet Port WWN is 20:c2:00:05:30:00:7a:de Peer
port WWN is 20:42:00:0c:30:6c:24:40 Admin port mode is
auto, trunk mode is on Port mode is TE vsan is 1 Trunk
vsans (allowed active) (600-601) Trunk vsans
(operational) (600-601) Trunk vsans (up) (600-601) Trunk
vsans (isolated) ( ) Trunk vsans (initializing) ( ) Using
Profile id 1 (interface GigabitEthernet4/1) Peer
Information Peer Internet address is 100.100.100.2 and
port is 3225 Special Frame is disabled Maximum number of
TCP connections is 2 Time Stamp is disabled QOS control
code point is 0 QOS data code point is 0 B-port mode
disabled TCP Connection Information 2 Active TCP
connections Control connection: Local
100.100.100.1:3225, Remote 100.100.100.2:65128 Data
connection: Local 100.100.100.1:3225, Remote
100.100.100.2:65130 272 Attempts for active connections,
58 close of connections TCP Parameters Path MTU 1500
bytes Current retransmission timeout is 200 ms Round
trip time: Smoothed 2 ms, Variance: 1 Advertised window:
Current: 118 KB, Maximum: 118 KB, Scale: 1 Peer receive
window: Current: 118 KB, Maximum: 118 KB, Scale: 1
Congestion window: Current: 10 KB, Slow start threshold:
112 KB 5 minutes input rate 120 bits/sec, 15 bytes/sec,
0 frames/sec 5 minutes output rate 120 bits/sec, 15
bytes/sec, 0 frames/sec 72182460 frames input,
135382910244 bytes 34626 Class F frames input, 3190588
bytes 72147834 Class 2/3 frames input, 135379719656
bytes 0 Error frames timestamp error 0 47823751 frames
output, 97610768920 bytes 34632 Class F frames output,
3194464 bytes 47789119 Class 2/3 frames output,
97607574456 bytes 0 Error frames 373 reass frames !---
You can see the specific details per FCIP interface, as
they are taken !--- into account by a running FCIP
instance. You can also derive the TCP !--- parameters of
the peer with this output. bison# sh fcdomain vsan 600
The local switch is the Principal Switch. Local switch
run time information: State: Stable Local switch WWN:
22:58:00:05:30:00:7a:df Running fabric name:
22:58:00:05:30:00:7a:df Running priority: 2 Current
domain ID: 0x01(1) Local switch configuration
information: State: Enabled FCID persistence: Disabled
Auto-reconfiguration: Disabled Contiguous-allocation:
Disabled Configured fabric name: 20:01:00:05:30:00:28:df
Configured priority: 128 Configured domain ID: 0x01(1)
(preferred) Principal switch run time information:
Running priority: 2 Interface Role RCF-reject -----
----- fcip1 Downstream
Disabled -----
bison# sh fcdomain vsan 601 The local switch is the
Principal Switch. Local switch run time information:
State: Stable Local switch WWN: 22:59:00:05:30:00:7a:df
Running fabric name: 22:59:00:05:30:00:7a:df Running
priority: 2 Current domain ID: 0x01(1) Local switch
configuration information: State: Enabled FCID

```

```

persistence: Disabled Auto-reconfiguration: Disabled
Contiguous-allocation: Disabled Configured fabric name:
20:01:00:05:30:00:28:df Configured priority: 128
Configured domain ID: 0x01(1) (preferred) Principal
switch run time information: -----
----- fcip1 Downstream Disabled -----
----- bison# sh fcdomain vsan
601 The local switch is the Principal Switch. Local
switch run time information: State: Stable Local switch
WWN: 22:59:00:05:30:00:7a:df Running fabric name:
22:59:00:05:30:00:7a:df Running priority: 2 Current
domain ID: 0x01(1) Local switch configuration
information: State: Enabled FCID persistence: Disabled
Auto-reconfiguration: Disabled Contiguous-allocation:
Disabled Configured fabric name: 20:01:00:05:30:00:28:df
Configured priority: 128 Configured domain ID: 0x01(1)
(preferred) Principal switch run time information:
Running priority: 2 Interface Role RCF-reject -----
----- fcip1 Downstream
Disabled -----
bison# !--- Similar to normal (E)ISL troubleshooting,
verify that !--- your fabric is formed as expected.
bison# sh fcns da vsan 600-601 VSAN 600: -----
-----
--- FCID TYPE PWWN (VENDOR) FC4-TYPE:FEATURE -----
-----
----- 0x010001 N 10:00:00:00:c9:32:a6:e3 (Emulex)
scsi-fcp:init 0x020001 N 50:05:07:63:00:d0:94:4c (IBM)
scsi-fcp:target fc.. Total number of entries = 2 VSAN
601: -----
----- FCID TYPE PWWN (VENDOR) FC4-
TYPE:FEATURE -----
----- 0x010001 N
10:00:00:00:c9:32:a6:e2 (Emulex) scsi-fcp:init 0x010100
N 10:00:00:00:00:05:00:00 0x020100 N
10:00:00:00:00:01:00:00 Total number of entries = 3

```

MDS 9216 (Cantorbéry)

```

canterbury# sh int gig 2/1 GigabitEthernet2/1 is up
Hardware is GigabitEthernet, address is 0005.3000.ade6
Internet address is 100.100.100.2/30 MTU 1500 bytes Port
mode is IPS Speed is 1 Gbps Beacon is turned off Auto-
Negotiation is turned on 5 minutes input rate 312
bits/sec, 39 bytes/sec, 0 frames/sec 5 minutes output
rate 312 bits/sec, 39 bytes/sec, 0 frames/sec 337277325
packets input, 214308964948 bytes 12 multicast frames, 0
compressed 0 input errors, 0 frame, 0 overrun 0 fifo
932989688 packets output, 998294817662 bytes, 0
underruns 0 output errors, 0 collisions, 0 fifo 0
carrier errors canterbury# sh ips arp int gig 2/1
Protocol Address Age (min) Hardware Addr Type Interface
Internet 100.100.100.1 7 0005.3000.a85a ARPA
GigabitEthernet2/1 canterbury# canterbury# sh ips ip
route int gig 2/1 Codes: C - connected, S - static No
default gateway C 100.100.100.0/30 is directly
connected, GigabitEthernet2/1 canterbury# canterbury# sh
ips stats tcp int gig 2/1 de TCP Statistics for port
GigabitEthernet2/1 TCP send stats 932982227 segments,
1022389174048 bytes 921498559 data, 11061499 ack only
packets 401 control (SYN/FIN/RST), 0 probes, 421342
window updates 454 segments retransmitted, 972180 bytes
291 retransmitted while on ethernet send queue,
223642028 packets split 76162595 delayed acks sent TCP
receive stats 337204879 segments, 130561386 data packets

```

```
in sequence, 192030387428 bytes in sequence 156457374
predicted ack, 65996627 predicted data 0 bad checksum, 0
multi/broadcast, 0 bad offset 0 no memory drops, 0 short
segments 48 duplicate bytes, 3542 duplicate packets 48
partial duplicate bytes, 1 partial duplicate packets
4336 out-of-order bytes, 131 out-of-order packets 0
packet after window, 0 bytes after window 0 packets
after close 268794983 acks, 936715866930 ack bytes, 0
ack toomuch, 4152 duplicate acks 0 ack packets left of
snd_una, 0 non-4 byte aligned packets 50179371 window
updates, 0 window probe 1251 pcb hash miss, 1061 no
port, 0 bad SYN, 0 paws drops TCP Connection Stats 204
attempts, 73 accepts, 155 established 357 closed, 64
drops, 70 conn drops 4 drop in retransmit timeout, 10
drop in keepalive timeout 0 drop in persist drops, 0
connections drained TCP Miscellaneous Stats 233047332
segments timed, 268794618 rtt updated 105 retransmit
timeout, 0 persist timeout 105 keepalive timeout, 94
keepalive probes TCP SACK Stats 3 recovery episodes,
25938540 data packets, 71110030772 data bytes 180 data
packets retransmitted, 272884 data bytes retransmitted 1
connections closed, 388 retransmit timeouts TCP SYN
Cache Stats 93 entries, 73 connections completed, 0
entries timed out 0 dropped due to overflow, 18 dropped
due to RST 0 dropped due to ICMP unreachable, 0 dropped due
to bucket overflow 0 abort due to no memory, 6 duplicate
SYN, 0 no-route SYN drop 0 hash collisions, 8
retransmitted TCP Active Connections Local Address
Remote Address State Send-Q Recv-Q 100.100.100.2:65128
100.100.100.1:3225 ESTABLISH 0 0 100.100.100.2:65130
100.100.100.1:3225 ESTABLISH 0 0 100.100.100.2:3225
0.0.0.0:0 LISTEN 0 0 0.0.0.0:3260 0.0.0.0:0 LISTEN 0 0
canterbury# !--- This MDS initiated both TCP connections
for FCIP 1. Although no passive !--- statement was
configured on the peer MDS, MDS9216 Canterbury has the
!--- highest IP address configured on the tunnel. This
makes the other side !--- disconnect its TCP connection.
canterbury# sh fcip profile 1 FCIP Profile 1 Internet
Address is 100.100.100.2 (interface GigabitEthernet2/1)
Listen Port is 3225 TCP parameters SACK is enabled PMTU
discovery is enabled, reset timeout is 3600 sec Keep
alive is 60 sec Minimum retransmission timeout is 200 ms
Maximum number of re-transmissions is 4 Send buffer size
is 0 KB Maximum allowed bandwidth is 1000000 kbps
Minimum available bandwidth is 15000 kbps Estimated
round trip time is 1000 usec Congestion window
monitoring is enabled, burst size is 10 KB canterbury#
sh interface fcip 1 fcip1 is trunking Hardware is
GigabitEthernet Port WWN is 20:42:00:0c:30:6c:24:40 Peer
port WWN is 20:c2:00:05:30:00:7a:de Admin port mode is
auto, trunk mode is auto Port mode is TE vsan is 1 Trunk
vsans (allowed active) (600-601) Trunk vsans
(operational) (600-601) Trunk vsans (up) (600-601) Trunk
vsans (isolated) () Trunk vsans (initializing) () Using
Profile id 1 (interface GigabitEthernet2/1) Peer
Information Peer Internet address is 100.100.100.1 and
port is 3225 Special Frame is disabled Maximum number of
TCP connections is 2 Time Stamp is disabled QOS control
code point is 0 QOS data code point is 0 B-port mode
disabled TCP Connection Information 2 Active TCP
connections Control connection: Local
100.100.100.2:65128, Remote 100.100.100.1:3225 Data
connection: Local 100.100.100.2:65130, Remote
100.100.100.1:3225 204 Attempts for active connections,
```

```
72 close of connections TCP Parameters Path MTU 1500
bytes Current retransmission timeout is 200 ms Round
trip time: Smoothed 2 ms, Variance: 1 Advertized window:
Current: 118 KB, Maximum: 118 KB, Scale: 1 Peer receive
window: Current: 118 KB, Maximum: 118 KB, Scale: 1
Congestion window: Current: 10 KB, Slow start threshold:
112 KB 5 minutes input rate 120 bits/sec, 15 bytes/sec,
0 frames/sec 5 minutes output rate 120 bits/sec, 15
bytes/sec, 0 frames/sec 91063905 frames input,
192030052404 bytes 41991 Class F frames input, 3931568
bytes 91021914 Class 2/3 frames input, 192026120836
bytes 0 Error frames timestamp error 0 753551524 frames
output, 936716093696 bytes 42028 Class F frames output,
3909128 bytes 753509496 Class 2/3 frames output,
936712184568 bytes 0 Error frames 40061908 reass frames
canterbury#
```

[Informations connexes](#)

- [RFC 3821 - La Manche de fibre au-dessus de TCP/IP \(FCIP\)](#)
- [Page d'accueil T11](#)
- [Support technique - Cisco Systems](#)