

NODE NAME

FC4-TYPE:FEATURE

scsi-fcp:init fc-gs

## N9K-A# show flogi database

VSAN FCID **INTERFACE** 

1048 0xe10000 20:00:00:25:b5:00:08:01 20:00:00:25:b5:00:08:01 vfc1000

PORT NAME

N9K-A# show fcns database

VSAN 1048:

**FCID** 

**TYPE PWWN** (VENDOR) **FC4-TYPE:FEATURE** 0xe10000 N 20:00:00:25:b5:00:08:01 (Cisco) scsi-fcp:init fc-gs <... output omitted ...>

MDS# show flogi database

PWWN

20:00:00:25:b5:00:08:01

MDS# show fcns database

No flogi sessions found.

VSAN 1048:

**FCID TYPE** 

<... output omitted ...>

0xe10000 N

9K-A# configure terminal g)# install feature-set fcoe-npv fcoe-npv feature-set cannot be installed since fcoe feature-set is already installed/enabled(0x40aa002c)

OK-A(config)# no feature-set fcoe

Feature-set Operation may take up to 30 minutes depending on the size of configuration.

(VENDOR)

(Cisco)

(config)# slot 1 (config-slot)# port 45-48 type ethernet Port type is changed. ACTION REQUIRED: Please save configurations and reload the switch

no feature-set fcoe command is allowed only when there is no FC ports configured. Convert all FC ports to Eth and try again

Copy complete, now saving to disk (please wait)...

Copy complete.

fig)# copy running-config startup-config

reload This command will reboot the system. (y/n)? [n] y N9K-A# configure terminal
N9K-A(config)# no feature-set fcoe

correctly

(config)# no install feature-set fcoe copy running-config startup-config

[#####################################] 100% Copy complete, now saving to disk (please wait)...

Disabling feature-set. ACTION REQUIRED: Copy the running config to startup and reload the box for the disable to take effect

Copy complete. (config)# reload

This command will reboot the system. (y/n)? [n] y N9K-A# configure terminal I9K-A(config)# install feature-set fcoe-npv I9K-A(config)# feature-set fcoe-npv

9K-A(config)# slot 1 9K-A(config-slot)# port 45-48 type fc

Port type is changed. Please reload the switch fig-slot)# copy running-config startup-config [#####################################] 100%

Copy complete, now saving to disk (please wait)...

g-slot)# reload WARNING: This command will reboot the system Do you want to continue? (y/n) [n] y <... output omitted ...> K-A# configure terminal

fc1/47 fc1/48 added to port-channel 10 and disabled

please do the same operation on the switch at the other end of the port-channel, then do "no shutdown" at both ends to bring it up (config-if)# no shutdown

N9K-A(config)# interface fc1/47-48 N9K-A(config-if)# channel-group 10

N9K-A(config-if)# interface san-port-channel 10 N9K-A(config-if)# switchport mode ? E E port mode F F port mode NP NP port mode for N-Port Virtualizer (NPV) only

K-A(config-if)# switchport mode np K-A(config-if)# channel mode active

I9K-A(config)# vlan 1000 I9K-A(config-vlan)# fcoe vsan 1048 I9K-A(config-vlan)# interface vfc1000 I9K-A(config-if)# bind interface Ethernet1/5 9K-A(config-if)# switchport trunk allowed vsan 1048

auto Autosense mode

Warning: This command will remove all VSANs currently being trunked and trunk only the specified VSANs. Do you want to continue? (y/n)[n]yA(config-if)# no shutdown

Switch WWN is 20:00:ac:4a:67:bc:d4:40

N9K-A(config-if)# vsan database

9K-A(config-vsan-db)# vsan 1048 9K-A(config-vsan-db)# vsan 1048 interface san-port-channel 10 9K-A(config-vsan-db)# vsan 1048 interface vfc1000

DS# show wwn oui | i ac4a67

<-A(config-if)# show wwn switch</p>

# configure terminal IDS(config)# wwn oui 0xac4a67 IDS(config)# show wwn oui | i ac4a67 xac4a67 Cisco

enabled npiv 1 IDS(config)# interface port-channel 10 IDS(config-if)# switchport mode f IDS(config-if)# channel mode active IDS(config-if)# shutdown IDS(config-if)# no shutdown

9K-A(config)# interface san-port-channel 10

MDS(config)# show feature | i npiv

MDS# show interface port-channel 10 port-channel 10 is up <... output omitted ...> Port mode is F

N9K-A(config-if)# shutdown N9K-A(config-if)# no shutdown

N9K-A# show interface san-port-channel 10 san-port-channel 10 is up <... output omitted ...> Port mode is NP

Port vsan is 1048 <... output omitted ...>

Port vsan is 1048 <... output omitted ...>

N9K-A# show npv status npiv is disabled disruptive load balancing is disabled

Interface: san-port-channel 10, State: Up VSAN: 1048, State: Up, FCID: 0xf10000

Number of External Interfaces: 1 Server Interfaces:

External Interfaces:

Number of Server Interfaces: 1 MDS# show flogi database

INTERFACE VSAN FCID PORT NAME port-channel10 1048 0xf10000 24:0a:ac:4a:67:bc:d4:40 23:ee:ac:4a:67:bc:d4:41

Interface: vfc1000, VSAN: 1048, State: Up

MDS# show fcns database VSAN 1048:

TYPE PWWN

**VSAN** 

1048

FCID

Total number of flogi = 2.

<... output omitted ...>

FCID

INTERFACE

vfc1000

0xf10000 N 24:0a:ac:4a:67:bc:d4:40 (Cisco) 229 0xe10000 N 20:00:00:25:b5:00:08:01 (Cisco) scsi-fcp:init fc-gs

(VENDOR)

port-channel10 1048 0xe10000 20:00:00:25:b5:00:08:01 20:00:00:25:b5:00:08:01

N9K-A# show npv flogi-table **SERVER PORT NAME EXTERNAL** 

(20:00:00:25:b5:00:08:01)

(NODE NAME)

0xe10000 20:00:00:25:b5:00:08:01

Total number of flogi = 1.

<sup>®</sup>Created by Matthew Rich, TCE, Cisco Systems, Inc.

MDS# copy running-config startup-config

N9K-A# copy running-config startup-config

NODE NAME

FC4-TYPE:FEATURE

**INTERFACE** 

San-po10